## **Draft Version**

# YEAR 2004 303(d) LIST

June, 2004



## TENNESSEE DEPARTMENT OF ENVIRONMENT AND CONSERVATION

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### GUIDANCE FOR UNDERSTANDING AND INTERPRETING THE DRAFT 2004 303(d) LIST

June, 2004

## What Is the 303(d) List and Why Is It Important?

The 303(d) List is a compilation of the streams and lakes in Tennessee that are "water quality limited" or are expected to exceed water quality standards in the next two years and need additional pollution controls. Water quality limited streams are those that have one or more properties that violate water quality standards. They are considered impaired by pollution and not fully meeting designated uses.

Additionally, the 303(d) List prioritizes impacted streams for specialized studies called Total Maximum Daily Load (TMDL).

The 2004 303(d) List will update and replace the previous one published in 2002.

Once a stream has been placed on the 303(d) List, it is considered a priority for water quality improvement efforts. These efforts include traditional regulatory approaches such as permit issuance, but also include efforts to control pollution sources that have historically been exempted from regulations, such as certain agricultural and forestry activities.

If a stream is on the 303(d) List, the Division cannot authorize additional loadings of the same pollutant(s). In extreme cases, it may mean that dischargers will not be allowed to expand or locate on 303(d) listed streams until the sources of pollution have been controlled.

#### WHAT'S NEW FOR 2004

### Reassessment of Group 1 and 2 Watersheds.

In developing the draft 2004 assessment, the Division used all readily available information. However, consistent with the Division's longterm use of a watershed approach, the major difference between the 2002 and 2004 versions of the List is the detailed reassessment of the Group 1 and 2 watersheds. It is in these areas of the state that the reviewer will note the most significant assessment changes.

The reassessment of the Group 1 and 2 streams and lakes has led to the incorporation of more precise water quality information. One by-product of this precision is the creation of smaller cataloging segments. In impaired watersheds, this precision at times leads to the creation of more, but smaller, segments. This appearance of more listed segments on the 2004 List should in no way lead the reader to conclude that more miles of stream are now impacted than in 2002.

## Incorporation of Elements of EPA's Integrated Reporting Guidance.

During previous 303(d) cycles, the Division placed waterbodies into the traditional assessment categories of fully supporting designated uses, fully supporting but threatened, partially supporting, and not supporting. These categories were also used for the 305(b) Report.

As suggested by EPA, for purposes of 303(d) reporting, some different categories have been created. These categories are explained on the following page.

### **NEW 303(d) ASSESSMENT CATEGORIES FOR 2004**

The new assessment categories suggested by EPA have been incorporated into the development of the 2004 303(d) List. Each stream or lake in Tennessee has been placed into one of the following categories.

Category 1 Waterbody or waterbody segment meets all

designated uses.

Category 2 Waterbody or waterbody segment meets some

designated uses, but data are not available in order

to determine whether all uses are being met.

Category 3 Insufficient data exists to determine whether any

uses are being met.

Category 4A One or more uses are not being met. However,

TMDLs have been completed and approved for all

listed pollutants.

Category 4B One or more uses are not being met. However,

a TMDL is not needed because compliance with water quality standards will be achieved in the short-term by a more traditional approach, such as

permitting or enforcement.

Category 4C One or more uses are not being met. However,

the impairment is not being caused by a pollutant.

Category 5 One or more uses are not being met. A TMDL is

needed for the listed pollutants.

### Notes concerning the above categories:

- 1. Tennessee did not place any segments into Category 4C. The Water Quality Control Act definition of a pollutant is broad enough that it captures all the causes of impairment that we can currently document. We are aware that some states will use this category for streams impacted by habitat alteration. However, Tennessee has successfully completed multiple habitat alteration TMDLs.
- 2. Additionally, we did not place any streams into Category 4B. If, during the public review period, listed streams are identified where traditional approaches such as permitting or enforcement will lead to water quality standards being met in the short-term, we will consider changing the category for those streams. However, it should be noted that this approach does not lead to the "delisting" of the segment, only to a change in category.
- 3. Category 4A was only used for those streams where all TMDLs have been completed. If additional TMDLs are needed in a segment, it was identified as Category 5.

## Which Tennessee Streams Are Not On the 303(d) List?

Streams considered unpolluted (Categories 1 or 2), plus streams that the Division cannot assess due to a lack of water quality information (Category 3), are not found on the List. Thus, any stream not on the 303(d) List can be assumed to be unassessed or unpolluted. Appendix A contains a compilation of previously listed streams that the Division is proposing to "delist" on the basis that water quality has improved.

## Why Didn't the Division Place Any Waterbodies Into Category 4C?

At one time during the 90s, EPA advised states to not list streams if a TMDL would be of little practical benefit, such as when pollution has been caused by **historical** rather than by current activities. A good example would be lakes with a fishing advisory due to sediment contaminated with legacy chemicals from past discharges.

In 1998, EPA reversed this position and advised that these streams must be included on the 303(d) List and prioritized for future TMDL generation.

Our hope for EPA's integrated guidance was that Category 4C could be used for those streams where the Division and EPA agreed that a TMDL would be of little value in restoration. Instead, EPA set aside this category for streams where the impairment is not caused by a pollutant. This approach did not address the Division's concerns completely, since legacy conditions are still caused by a pollutant.

For the 2004 303(d) List, the Division has listed all impacted streams as uniformly needing a TMDL without regard for the probability of future success of such an activity.

## How Were the Waters of Tennessee Assessed for this Document?

The assessment of Tennessee's waters was based on a water quality evaluation that took place during 2003 and early 2004. Water quality data collected at hundreds of streams in Tennessee were compared to existing water quality criteria (Chapter 1200-4-3-.03). Data were compared to numeric water quality criteria, or in the case of substances with narrative criteria (criteria based on verbal "free from" statements), data were compared to ecoregion reference stream data from the appropriate subecoregion. (Note: streams dissimilar to the waterbodies in the reference stream database were not evaluated in this manner.)

### On What Basis Can Waterbodies Be Removed From the 303(d) If They Were Listed In a Previous Version?

The 303(d) List is designed to be a flexible document that can be updated as new information becomes available. EPA must approve revisions to the document and has identified several acceptable reasons for removing a stream from the 303(d) List:

The stream was listed in error originally. An example of this might be if a water quality standard was improperly applied, such as the wrong hardness was used to calculate metals criteria.

The stream's status changes. A waterbody or a portion of a waterbody might be ruled a wet weather conveyance rather than a stream. (Different criteria apply to wet weather conveyances.)

### Water quality standards change.

The 303(d) is a compilation of streams that violate state water quality standards. If standards change through the triennial review process, the list can be adjusted.

The stream has improved. If the quality of the stream improves and no longer violates the parameter(s) of concern, the stream can be removed from the List. Documentation of the improvement is necessary.

Appendix A contains a list of the streams proposed for delisting due to water quality improvement. A rationale for each delisting is provided.

### Did the Division Use All "Readily Available Data" In the Water Quality Assessment Process?

The Division utilized its own water quality data, plus that collected by other agencies and entities in Tennessee. EPA's STORET database was utilized as a primary source of water quality data. Additionally, the Tennessee Valley Authority, the U.S. Army Corps of Engineers, the U.S. Geological Survey, and the Office of Surface Mining were contacted directly as none of these agencies currently use STORET.

In December of 2003, the Division issued a public notice informing Tennesseans that a statewide water quality assessment would be performed in 2004. The notice requested the submittal of water quality data. Most of the data submitted were from other agencies.

## Are There Any Data Sources That the Division Chose To Not Use in the Assessment Process?

No. We used all the data that were submitted. However, it should be noted that not all data submitted were used to independently list streams as impacted. Where questions about sampling techniques or analysis methodologies could not be easily resolved, submitted data were used to screen streams for future studies.

During the review process for the draft 303(d), if additional water quality data are brought to our attention, we will be happy to factor them into our final decision concerning the status of a stream. We would be happy to meet with individuals or groups to discuss assessment decisions.

Additionally, data may be submitted directly to EPA during their formal review of Tennessee's 303(d) List.

## Data Submitted for Consideration in the 2004 303(d) Assessment Process

| Agency                      | Physical | Biological | Chemical | Bacteriological |
|-----------------------------|----------|------------|----------|-----------------|
|                             | Data     | Data       | Data     | Data            |
| US Army Corp of Engineers   |          | X          | X        |                 |
| US Office of Surface Mining | X        |            | Χ        |                 |
| Tennessee Valley Authority  | X        | Χ          | Χ        | X               |
| US Geological Survey        | X        | X          | X        | X               |
| Tennessee Wildlife          | X        | X          |          |                 |
| Resources Agency            |          |            |          |                 |

### What Is the Watershed Cycle?

In 1996, the Division of Water Pollution Control restructured monitoring and permitting activities on a rotating watershed basis. Each watershed will be examined on a five-year cycle as illustrated by the map on the next page.

A typical cycle will generally include:

Year 1 Hold planning meetings with "stakeholders". Stakeholders include citizens, environmental groups, other governmental agencies, municipalities, industries, and other interested parties. Develop a monitoring plan.

Year 2 Collect water quality data.

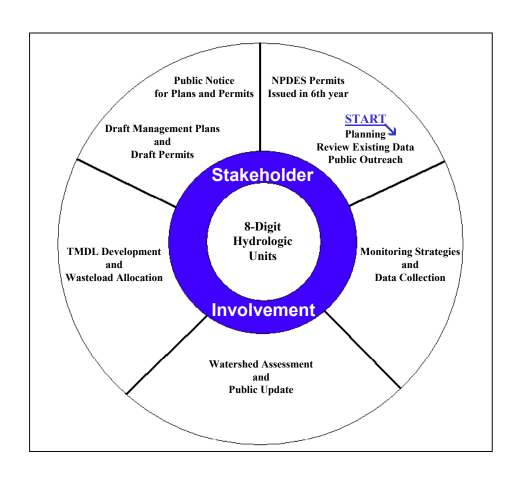
**Year 3** Collect water quality data.

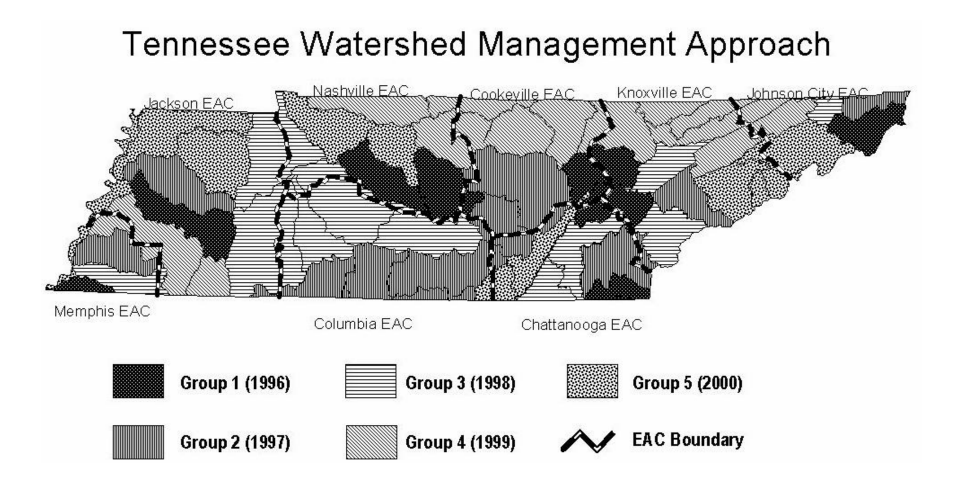
**Year 4** Water quality assessment activities. Perform modeling and TMDL generation.

Year 5 Publish a watershed plan, which includes the proposed actions to be taken to insure that water quality standards will be met. Issue draft NPDES permits and hold public hearings.

Year 6 Issue final permits after comments have been addressed. Begin cycle again in sixth year.

Stream inventoried on the 303(d() List as violating one or more water quality standards must be scheduled, on some priority basis, to have a TMDL developed to assist in the identification of control strategies.





### What Is a TMDL?

A Total Maximum Daily Load (TMDL) is a study that (1) quantifies the amount of a pollutant in a stream, (2) identifies the sources of the pollutant, (3) and recommends regulatory or other actions that may need to be taken in order for the stream to no longer be polluted. Following are actions that might be recommended:

- Re-allocate limits on the sources of pollutants documented as impacting streams. It might be necessary to lower the amount of pollutants being discharged under NPDES permits or to require the installation of other control measures, if necessary, to insure that standards will be met.
- For sources the Division does not have regulatory authority over, such as ordinary agricultural and forestry activities, provide information and technical assistance to other state and federal agencies that work directly with these groups to install appropriate BMPs.

Even for impacted streams on the 303(d) List, TMDL development is **not** considered appropriate for all bodies of water. Additionally, in cases involving pollution sources in other states, the recommendation may be that another state or EPA develop the TMDL.

### How Are the TMDLs Prioritized?

Tennessee's TMDL prioritization schedule has been based on a 1998 agreement between EPA and the Department. Under this schedule, the Department committed to the development of all TMDLs for 303(d) listed streams by the year 2011. For its part, EPA committed to provide better guidance and new tools for TMDL generation.

A few years later, the same schedule was formalized by being included as part of a Consent Decree between EPA and environmental groups. Thus, for the next two years, the Division has decided to base its TMDL priority for each body of water on the 303(d) List based on the agreement reached with EPA.

## How Do Citizens Participate in this Process?

The Division will accept written comments about the 303(d) List until August 3, 2004. Additionally, citizens may provide verbal comments at a series of public meetings in June and July. The list of these meetings appears on the next page.

Attendance at the 2002 303(d) meetings was excellent and some were also attended by the media. A significant number of attendees elected to make verbal comments about the draft. Additionally, numerous agencies and individuals submitted written comments.

Once we have compiled all these comments, a formal response will be prepared for each, unless the original comment was outside the scope of the 303(d) process. (However, at the public meetings, we will attempt to answer all questions even if not directly related to the 303(d) process.)

Our responses will indicate whether or not a revision is being made based on the specific comment received. If a comment did not result in a revision, we will explain our rationale for not doing so.

After revisions have been made to the document, a proposed final version of the List will be formally submitted to the Environmental Protection Agency for approval. If the 303(d) related comments of citizens are not resolved to their satisfaction by the Division, concerns can be directed to EPA staff in Atlanta.

### 2004 303(d) List Public Meeting Schedule

| WATERSHED    | DATE             | LOCATION   | LOCAL<br>TIME |
|--------------|------------------|--|---------------|
| Jackson      | June 28,<br>2004 | Main Auditorium<br>TDOT Region IV Office<br>300 Benchmark Place, Jackson   | 2:00 pm       |
| Dyersburg    | June 28,<br>2004 | Dyersburg Activities Center 1101 Shelby Dr. (off SR 211), Dyersburg  | 7:00 pm       |
| Memphis      | June 29,<br>2004 | Memphis EAC<br>Suite E-645 Perimeter Park<br>2510 Mount Moriah Road, Memphis   | 2:00 pm       |
| Bartlett     | June 29,<br>2004 | Bartlett City Hall<br>6400 Stage Road, Bartlett  | 7:00 pm       |
| Franklin     | July 1, 2004     | Auditorium, Williamson County<br>Administrative Complex<br>1320 West Main Street, Franklin                                   | 7:00 pm       |
| Nashville    | July 6, 2004     | Ruth Neff Conference Room<br>17 <sup>st</sup> Floor, L & C Tower<br>401 Church Street, Nashville                             | 2:00 pm       |
| Murfreesboro | July 6, 2004     | Auditorium, Fleming Training Center 2022 Blanton Avenue, Murfreesboro  | 7:00 pm       |
| Cookeville   | July 8, 2004     | Water Quality Building<br>Cookeville Sewage Treatment Plant<br>1860 South Jefferson, Cookeville                              | 7:00 pm       |
| Elizabethton | July 12,<br>2004 | Sycamore Shoals State Park<br>Visitors Center Auditorium<br>1651 West Elk Avenue, Elizabethton                               | 7:00 pm       |
| Kingsport    | July 13,<br>2004 | Warriors Path State Park<br>Visitors Center Auditorium<br>Hemlock Road, Kingsport  | 2:00 pm       |
| Cleveland    | July 15,<br>2004 | Auditorium, Coleman Community<br>Service Building<br>Cleveland State Community College<br>3535 Adkisson Drive, NW, Cleveland | 7:00 pm       |
| Chattanooga  | July 16,<br>2004 | Room 607<br>State Office Building<br>540 McCallie Ave, Chattanooga   | 1:30 pm       |
| Wartburg     | July 19,<br>2004 | Main Courtroom<br>415 North Kingston<br>Morgan County Courthouse, Wartburg   | 7:00 pm       |
| Knoxville    | July 20,<br>2004 | Knoxville Environmental Assistance<br>Center Conference Room<br>2700 Middlebrook Pike, Knoxville                             | 2:00 pm       |

### Key to 303(d) List

#### **WATERBODY ID**

In 1988, the Division divided the state's waters into "waterbodies" and created a database of information about each. Each waterbody has an ID based on EPA's River Reach System. The first eight digits of the ID (after TN) are the USGS HUC Code number. The next three or four digits are the reach number assigned to the stream by EPA. The last four digits is the segment number assigned to each stream section for the Assessment Database (ADB). There is also a GIS coverage for listed streams.

The 303(d) List is sorted in hydrologic order within each major watershed basin. The NRCS watershed number for the segment is available through the ADB.

#### WATERBODY

The name of the main body of water within the waterbody is provided as **NAME**.

### COUNTY

The county or counties where the waterbody is located.

## MILES/ACRES IMPAIRED

If the stream is considered impaired (not meetings water quality standards), the number of impacted miles or acres (according to Reachfile 3) are shown in this column. Lake acres are noted as "ac".

#### CAUSE

The pollutant or pollutants exceeding water quality standards is identified.

### SOURCE

The general source of each pollutant exceeding water quality standards within the waterbody is identified. (For both causes and sources, the Division uses categories provided by EPA in order to be consistent with language used by other states.)

### **TMDL Priorities**

It should be noted that TMDL priorities are parameter specific and methodologies have not yet been developed for all substances or conditions. Thus a stream that has multiple causes of impairment may be high priority for one cause, but low priority for another.

**HIGH (H)**Tools are available to produce the TMDL and the stream

is in one of the watersheds being studied in the next two years. The TMDL will be produced in the next two

years.

**MEDIUM (M)** Tools are available to produce the TMDL, but the stream

is not in a watershed being studied in the next two years.

TMDL will be produced in the next five years.

**LOW (L)** Tools are not currently available to produce the TMDL

and the stream is not in the watershed being studied in the next two years. TMDL will be produced in the next

twelve years.

NOT

**APPLICABLE (NA)** A TMDL has already been completed, submitted to EPA.

and approved.

## A note about the use of organic enrichment as a cause of impairment:

Organic enrichment is a condition caused by excessive nutrients or other organic materials that has an effect on aquatic resources. Under certain circumstances, the effect can be substantial and can produce the condition of pollution. Because organic enrichment can lead to impairment in streams and lakes, EPA has identified it as an appropriate assessment cause category for 303(d) listings. Assignment of organic enrichment as a cause of stream impairment should not be taken to mean that Tennessee has a water quality criteria specific to this condition. However, Tennessee does have water quality criteria for nutrients, loss of biological integrity, habitat alterations and other effects of enrichment.

### Draft Version - YEAR 2004 303(d) LIST FOR THE STATE OF TENNESSEE

### **Barren River Watershed**

This small basin is USGS Hydrologic Unit Code 05110002 and flows into Kentucky as part of the Barren River watershed.

| Waterbody<br>ID | Impacted Waterbody | County | Miles/Acres<br>Impaired | CAUSE / TMDL Priority     |   | Pollutant Source             | COMMENTS                      |
|-----------------|--------------------|--------|-------------------------|---------------------------|---|------------------------------|-------------------------------|
| TN05110002      | DONAHO BRANCH      | Sumner | 3.0                     | Nitrate                   | М | Collection System Failure    | Stream is Category 5. (One or |
| 008 - 0600      |                    |        |                         | Other Habitat Alterations | M | Urbanized High Density Area  | more uses impaired.)          |
|                 |                    |        |                         | Pathogens                 | M | Channelization               |                               |
| TN05110002      | LITTLE TRAMMEL     | Sumner | 11.0                    | Chlorine                  | L | Minor Municipal Point Source | Stream is Category 5. (One or |
| 010 - 0500      | CREEK              |        |                         | Nutrients                 | M |                              | more uses impaired.)          |
|                 |                    |        |                         | Organic Enrichment        | M |                              |                               |
|                 |                    |        |                         | Pathogens                 | M |                              |                               |
| TN05110002      | TOWN CREEK         | Macon  | 3.7                     | Unionized Ammonia         | М | Minor Municipal Point Source | Stream is Category 5. (One or |
| 027 - 0421      |                    |        |                         | Nutrients                 | M | Urbanized High Density Area  | more uses impaired.)          |
|                 |                    |        |                         | Organic Enrichment/Low DO | L |                              |                               |
|                 |                    |        |                         | Pathogens                 | М |                              |                               |
| TN05110002      | CITY LAKE          | Sumner | 34 ac                   | Siltation                 | L | Urbanized High Density Area  | Stream is Category 5. (One or |
| CTYLKPO         | PORTLAND           |        |                         | Organic Enrichment/Low DO | L | Animal Feeding Area          | more uses impaired.)          |
|                 |                    |        |                         | Taste & odor              | L | -                            |                               |
| TN05110002      | CITY LAKE          | Sumner | 11.0 ac                 | Nutrients                 | L | Pastureland                  | Stream is Category 5. (One or |
| CITYLKW         | WESTMORELAND       |        |                         | Organic Enrichment/Low DO | L | Urbanized High Density Area  | more uses impaired.)          |
|                 |                    |        |                         | Taste & odor              | L |                              |                               |

### **Upper Cumberland Basin**

This basin contains the following USGS Hydrologic Unit Codes: 05130101 (Clear Creek) and 05130104 (South Fork Cumberland).

| Waterbody<br>ID          | Impacted Waterbody       | County   | Miles/Acres<br>Impaired | CAUSE (Pollutant)                      |        | Pollutant Source                         | COMMENTS  |
|--------------------------|--------------------------|----------|-------------------------|--|--------|--|---|
| TN05130101<br>016 - 0100 | WHITE OAK CREEK          | Campbell | 6.7                     | Siltation                              | L      | Undetermined Source                      | Stream is Category 5. (One or more uses impaired.)  |
| TN05130101<br>091 - 1000 | ELK FORK CREEK           | Campbell | 3.9                     | Siltation<br>Other Habitat Alterations | L      | Abandoned Mining                         | Stream is Category 5. (One or more uses impaired.) This stream provides habitat for a federally listed fish, blackside dace (Phoxinus cumberlandensis). |
| TN05130104<br>044 - 0500 | STRAIGHT FORK<br>CREEK   | Scott    | 25.4                    | pH<br>Other Habitat Alterations        | L<br>L | Resource Extraction Habitat Modification | Stream is Category 5. (One or more uses impaired.)  |
| TN05130104<br>048 - 0200 | NORTH FORK<br>PINE CREEK | Scott    | 1.5                     | Pathogens                              | Н      | Septic Tanks                             | Water contact advisory. Stream is Category 5. (One or more uses impaired.)  |

### Draft 2004 303(d) LIST (Upper Cumberland Basin cont.)

| Waterbody<br>ID          | Impacted Waterbody                         | County  | Miles/Acres<br>Impaired | CAUSE / TMDL Priority   |                  | Pollutant Source  | COMMENTS  |
|--------------------------|--|---------|-------------------------|---|------------------|---|---|
| TN05130104<br>048 - 0300 | LITTON FORK<br>PINE CREEK                  | Scott   | 2.5                     | Pathogens   | Н                | Collection System Failure<br>Septic Tanks   | Water contact advisory. Stream is Category 5. (One or more uses impaired.)  |
| TN05130104<br>048 - 0400 | EAST FORK<br>PINE CREEK                    | Scott   | 2.8                     | Pathogens   | Н                | Collection System Failure<br>Septic Tanks   | Water contact advisory. Stream is Category 5. (One or more uses impaired.)  |
| TN05130104<br>048 - 0410 | UNNAMED TRIB TO<br>EAST FORK<br>PINE CREEK | Scott   | 2.4                     | Pathogens   | Н                | Collection System Failure<br>Septic Tanks   | Water contact advisory. Stream is Category 5. (One or more uses impaired.)  |
| TN05130104<br>048 - 0500 | SOUTH FORK<br>PINE CREEK                   | Scott   | 1.7                     | Pathogens   | Н                | Collection System Failure<br>Septic Tanks   | Water contact advisory. Stream is Category 5. (One or more uses impaired.)  |
| TN05130104<br>048 - 1000 | PINE CREEK                                 | Scott   | 3.2                     | Pathogens   | Н                | Minor Municipal Point Source<br>Collection System Failure   | Water contact advisory. Stream is Category 5. (One or more uses impaired.)  |
| TN05130104<br>048 - 2000 | PINE CREEK                                 | Scott   | 4.1                     | Priority organics Nutrients Siltation Low DO Other Habitat Alterations Pathogens          | M<br>M<br>L<br>M | Minor Municipal Point Source<br>Collection System Failure<br>Septic Tanks<br>Channelization<br>Contaminated sediments | Water contact advisory due to failing septic tanks. Superfund site source of organics in sediment. Stream is Category 5. (One or more uses impaired.) |
| TN05130104<br>048 - 3000 | PINE CREEK                                 | Scott   | 3.0                     | Priority organics Siltation Organic Enrichment/Low DO Other Habitat Alterations Pathogens | L<br>M<br>L<br>M | Collection System Failure<br>Septic Tanks<br>Channelization<br>Contaminated sediments                                 | Water contact advisory due to failing septic tanks. Superfund site source of organics. Stream is Category 5. (One or more uses impaired.)             |
| TN05130104<br>050 - 0100 | EAST BRANCH<br>BEAR CREEK                  | Scott   | 5.7                     | Iron<br>pH<br>Siltation   | L<br>L<br>L      | Abandoned Mining  | Stream is Category 5. (One or more uses impaired.)  |
| TN05130104<br>050 - 1000 | BEAR CREEK                                 | Scott   | 2.6                     | pH<br>Siltation   | L<br>L           | Abandoned Mining  | Stream is Category 5. (One or more uses impaired.)  |
| TN05130104<br>051 - 1000 | ROARING PAUNCH<br>CREEK                    | Scott   | 17.9                    | Siltation   | L                | Petroleum Activities  | Stream is Category 5. (One or more uses impaired.)  |
| TN05130104<br>PKTLK      | PICKETT LAKE                               | Pickett | 5.0 ac                  | Organic enrichment/DO<br>pH<br>Noxious aquatic plants                                     | L<br>L<br>L      | Hydrologic Modification   | Stream is Category 5. (One or more uses impaired.)  |

### **Obey River Watershed** This basin contains the following USGS Hydrologic Unit Codes: 05130105 (Obey River)

| Waterbody<br>ID          | Impacted Waterbody      | County              | Miles/Acres<br>Impaired | CAUSE / TMDL Priority   |             | Pollutant Source  | COMMENTS   |
|--------------------------|-------------------------|---------------------|-------------------------|---|-------------|---|--|
| TN05130105<br>001 - 1000 | OBEY RIVER              | Clay                | 6.8                     | Low DO<br>Flow Alteration                                       | L           | Upstream Impoundment  | Impacted by poor quality Dale<br>Hollow Reservoir releases.<br>Stream is Category 5. (One or<br>more uses impaired.) |
| TN05130105<br>015 - 0300 | CUB CREEK               | Overton             | 7.2                     | Manganese<br>Iron<br>pH   | L<br>L<br>L | Abandoned Mining  | Stream is Category 5. (One or more uses impaired.)   |
| TN05130105<br>015 - 2000 | WEST FORK OBEY<br>RIVER | Overton             | 13.1                    | Metals<br>pH<br>Siltation                                       | L<br>L<br>L | Abandoned Mining  | Stream is Category 5. (One or more uses impaired.)   |
| TN05130105<br>019 - 0300 | ROCKCASTLE<br>CREEK     | Fentress            | 8.9                     | Organic Enrichment/Low DO<br>Thermal Modifications<br>Pathogens | L<br>L<br>L | Minor Municipal Point Source<br>Urbanized High Density Area   | Stream is Category 5. (One or more uses impaired.)   |
| TN05130105<br>019 - 0750 | MEADOW CREEK            | Cumberland          | 1.4                     | Organic Enrichment/Low DO                                       | L           | Industrial Permitted Runoff                                   | Stream is Category 5. (One or more uses impaired.)   |
| TN05130105<br>019 - 1100 | BIG LAUREL CREEK        | Fentress<br>Overton | 9.2                     | Iron<br>pH  | L<br>L      | Abandoned Mining  | Stream is Category 5. (One or more uses impaired.)   |
| TN05130105<br>019 - 1110 | LITTLE LAUREL<br>CREEK  | Fentress<br>Overton | 3.6                     | Iron<br>pH  | L<br>L      | Abandoned Mining  | Stream is Category 5. (One or more uses impaired.)   |
| TN05130105<br>019 - 1200 | BIG PINEY CREEK         | Fentress<br>Overton | 18.6                    | pH<br>Siltation   | L<br>L      | Resource Extraction   | Stream is Category 5. (One or more uses impaired.)   |
| TN05130105<br>019 - 2000 | EAST FORK OBEY<br>RIVER | Fentress<br>Overton | 22.6                    | Metals<br>pH<br>Siltation                                       | L<br>L<br>L | Resource Extraction   | Stream is Category 5. (One or more uses impaired.)   |
| TN05130105<br>019 - 3000 | EAST FORK OBEY<br>RIVER | Putnam<br>Overton   | 11.1                    | Metals<br>pH<br>Siltation                                       | L<br>L<br>L | Resource Extraction   | Stream is Category 5. (One or more uses impaired.)   |
| TN05130105<br>033 - 1400 | TOWN BRANCH             | Pickett             | 3.1                     | Nutrients<br>Siltation<br>Pathogens                             | L<br>L<br>L | Minor Municipal Point Source<br>Sludge<br>Undetermined Source | Byrdstown area. Stream is<br>Category 5. (One or more<br>uses impaired.)   |

### **Cordell Hull Watershed**

This basin contains the following USGS Hydrologic Unit Codes: 05130106 (Cordell Hull Lake).

| Waterbody<br>ID        | Impacted Waterbody | County  | Miles/Acres<br>Impaired | CAUSE / TMDL Priority               |        | Pollutant Source   | COMMENTS   |
|------------------------|--------------------|---------|-------------------------|-------------------------------------|--------|--|--|
| TN05130106<br>007-0700 | CARR CREEK         | Overton | 4.5                     | Organic Enrichment/Low DO Pathogens | L<br>L | Collection System Failure Urban Runoff/Storm Sewers      | Stream is Category 5. (One or more uses impaired.) |
| TN05130106<br>007-0710 | TOWN CREEK         | Overton | 6.2                     | Organic Enrichment/Low DO Pathogens | L<br>L | Collection System Failure<br>Urbanized High Density Area | Stream is Category 5. (One or more uses impaired.) |

### **Collins River Watershed**

This basin contains the following USGS Hydrologic Unit Codes: 05130107 (Collins River).

| Waterbody<br>ID          | Impacted Waterbody                | County               | Miles/Acres<br>Impaired | CAUSE / TMDL Priority  |                  | Pollutant Source  | COMMENTS  |
|--------------------------|-----------------------------------|----------------------|-------------------------|--|------------------|---|---|
| TN05130107<br>001 – 0100 | UNNAMED TRIB TO<br>COLLINS RIVER  | Warren               | 2.42                    | Siltation  | NA               | Undetermined Source   | Stream is Category 4A. Stream is impaired, but EPA has already approved a siltation and habitat alteration TMDL for this watershed. |
| TN05130107<br>002 – 0100 | GATH BRANCH                       | Warren               | 2.9                     | Alteration in stream-side or littoral vegetative cover                 | NA               | Specialty Crop Production<br>Pasture Grazing                          | Stream is Category 4A. Stream is impaired, but EPA has already approved a siltation and habitat alteration TMDL for this watershed. |
| TN05130107<br>002 – 0300 | UNNAMED TRIB TO<br>MOUNTAIN CREEK | Warren               | 1.9                     | Siltation Alteration in stream-side or littoral vegetative cover       | NA<br>NA         | Pasture Grazing<br>Livestock in Stream<br>Loss of Riparian Habitat    | Stream is Category 4A. Stream is impaired, but EPA has already approved a siltation and habitat alteration TMDL for this watershed. |
| TN05130107<br>004 – 0100 | HICKORY GROVE<br>BRANCH           | Warren               | 10.99                   | Alteration in stream-side or littoral vegetative cover                 | NA               | Specialty Crop Production Pasture Grazing Loss of Riparian Vegetation | Stream is Category 4A. Stream is impaired, but EPA has already approved a siltation and habitat alteration TMDL for this watershed. |
| TN05130107<br>006 – 0310 | MUD CREEK                         | Coffee               | 14.0                    | Siltation Alteration in stream-side or littoral vegetative cover       | NA<br>NA         | Pasture Grazing Non-irrigated Crop Production                         | Stream is Category 4A. Stream is impaired, but EPA has already approved a siltation and habitat alteration TMDL for this watershed. |
| TN05130107<br>006 – 0500 | DOG BRANCH                        | Warren               | 9.2                     | Alteration in stream-side or<br>littoral vegetative cover<br>Siltation | NA<br>NA         | Pasture Grazing   | Stream is Category 4A. Stream is impaired, but EPA has already approved a siltation and habitat alteration TMDL for this watershed. |
| TN05130107<br>006 – 0700 | OAKLAND BRANCH                    | Warren               | 6.3                     | Alteration in stream-side or littoral vegetative cover Siltation       | NA<br>NA         | Land Development Discharges from MS4 area                             | Stream is Category 4A. Stream is impaired, but EPA has already approved a siltation and habitat alteration TMDL for this watershed. |
| TN05130107<br>016 – 2000 | COLLINS RIVER                     | Grundy               | 5.8                     | Iron<br>Manganese<br>pH  | L<br>L<br>L      | Coal Mining Discharges  | Stream is Category 5. (One or more uses impaired.)  |
| TN05130107<br>023 – 0200 | DRY CREEK                         | Warren<br>Sequatchie | 31.25                   | Sulfates<br>pH<br>Manganese<br>Iron                                    | M<br>M<br>M<br>M | Abandoned Mining  | Stream is Category 5. (One or more uses impaired.)  |

### Caney Fork River Watershed This basin contains the following USGS Hydrologic Unit Codes: 05130108 (Caney Fork River).

| Waterbody<br>ID          | Impacted Waterbody       | County              | Miles/Acres<br>Impaired | CAUSE / TMDL Priority   |        | Pollutant Source                                  | COMMENTS  |
|--------------------------|--------------------------|---------------------|-------------------------|---|--------|---|---|
| TN05130108<br>001 – 0100 | SNOW CREEK               | Smith               | 7.6                     | Siltation Alteration in stream-side or littoral vegetative covers   | Н      | Pasture Grazing                                   | Stream is Category 5. (One or more uses impaired.)  |
| TN05130108<br>001 – 0200 | FERGUSON BRANCH          | Smith               | 5.8                     | Alteration in stream-side or littoral vegetative covers   | Н      | Loss of Riparian Habitat                          | Stream is Category 5. (One or more uses impaired.)  |
| TN05130108<br>002 – 2000 | HICKMAN CREEK            | Smith<br>DeKalb     | 10.16                   | Alteration in stream-side or<br>littoral vegetative covers<br>Low dissolved oxygen<br>Nitrates<br>Phosphates<br>Escherichia coli<br>Total fecal coliforms | HHHM   | Municipal Point Source<br>Grazing Related Sources | Stream is Category 5. (One or more uses impaired.)  |
| TN05130108<br>004 –0110  | DRIVERS BRANCH           | DeKalb              | 2.79                    | Siltation   | Н      | Hwy/Road/Bridge Construction                      | Stream is Category 5. (One or more uses impaired.)  |
| TN05130108<br>012 – 1000 | CANEY FORK RIVER         | Smith<br>DeKalb     | 6.4                     | Low dissolved oxygen Flow alteration Thermal modification   |        | Upstream impoundment (Center Hill Reservoir)      | Stream is Category 5. (One or more uses impaired.) This section provides habitat for the following listed mussels:  Oyster mussel (E. capsaeformis), Cumberland combshell (E. brevidens), Pink mucket pearly mussel (Lampsilis abrupta),  Dromedary pearly mussel (Dromus dromus), Fanshell (Cyprogenia stegarias),  Clubshell (Pleurobema clava),  Cumberland bean (Villosa trabalis). |
| TN05130108<br>024 –1000  | ROCKY RIVER              | Van Buren<br>Warren | 8.7                     | Siltation   | Η      | Hwy/Road/Bridge Construction                      | Stream is Category 5. (One or more uses impaired.)  |
| TN05130108<br>024 – 4000 | ROCKY RIVER              | Van Buren<br>Warren | 17.0                    | pH<br>Manganese   | II     | Abandoned Mining                                  | Stream is Category 5. (One or more uses impaired.) Upper Rocky River provides habitat for the federally listed fish, slender chub (Erimystax cahni).  |
| TN05130108<br>025 – 0400 | HICKORY VALLEY<br>BRANCH | White               | 8.2                     | Low dissolved oxygen Alteration in stream-side or littoral vegetative covers  | H<br>H | Pasture Grazing                                   | Stream is Category 5. (One or more uses impaired.)  |

### Draft 2004 303(d) LIST (Caney Fork River Basin cont.)

| Waterbody<br>ID          | Impacted Waterbody               | County                | Miles/Acres<br>Impaired | CAUSE / TMDL Priority  |             | Pollutant Source                    | COMMENTS  |
|--------------------------|----------------------------------|-----------------------|-------------------------|--|-------------|-------------------------------------|---|
| TN05130108<br>025 – 1000 | CANEY FORK RIVER                 | DeKalb<br>White       | 1.4                     | Flow Alteration  | L           | Upstream Impoundment                | Stream is Category 5. (One or more uses impaired.) Section of Caney Fork de-watered by Great Falls Reservoir.                 |
| TN05130108<br>027 – 0300 | GARDNER CREEK                    | Bledsoe               | 3.1                     | Manganese  | L           | Abandoned mining                    | Stream is Category 5. (One or more uses impaired.)  |
| TN05130108<br>027 – 0600 | FALL CREEK                       | Van Buren             | 0.5                     | Flow Alteration Iron Physical substrate habitat alterations                  | L<br>L      | Upstream Impoundment                | Stream is Category 5. (One or more uses impaired.) Iron precipitated out of lake coats substrate and causes orange waterfall. |
| TN05130108<br>027 – 0750 | PINEY CREEK                      | Van Buren             | 12.28                   | Iron<br>pH<br>Physical substrate habitat<br>alterations                      | M<br>M<br>L | Abandoned Mining                    | Stream is Category 5. (One or more uses impaired.)  |
| TN05130108<br>027 – 0850 | DRY FORK                         | Van Buren             | 16.7                    | Iron pH Physical substrate habitat alterations                               | H<br>H<br>L | Abandoned Mining                    | Stream is Category 5. (One or more uses impaired.) Upper portion of watershed is impacted.                                    |
| TN05130108<br>033 – 0200 | BEAVERDAM CREEK                  | Bledsoe               | 19.9                    | Alteration in stream-side or littoral vegetative covers Siltation            | H<br>L      | Pasture Grazing                     | Stream is Category 5. (One or more uses impaired.)  |
| TN05130108<br>033 – 0210 | LITTLE BEAVERDAM<br>CREEK        | Bledsoe               | 6.9                     | Siltation  | L           | Pasture Grazing                     | Stream is Category 5. (One or more uses impaired.)  |
| TN05130108<br>033 – 0310 | BRADDEN CREEK                    | Bledsoe               | 10.7                    | Low dissolved oxygen Alteration in stream-side or littoral vegetative covers | M<br>H      | Pasture Grazing                     | Stream is Category 5. (One or more uses impaired.)  |
| TN05130108<br>033 – 2000 | BEE CREEK                        | Bledsoe<br>Cumberland | 16.67                   | Siltation Alteration in stream-side or littoral vegetative covers            | H<br>H      | Pasture Grazing                     | Stream is Category 5. (One or more uses impaired.)  |
| TN05130108<br>036 – 0100 | CLIFTY CREEK                     | White                 | 21.4                    | pH<br>Iron   | L<br>L      | Abandoned Mining                    | Stream is Category 5. (One or more uses impaired.)  |
| TN05130108<br>036 – 0720 | FLYNN CREEK                      | Cumberland            | 2.8                     | Siltation  | L           | Source Undetermined                 | Stream is Category 5. (One or more uses impaired.)  |
| TN05130108<br>036 – 0800 | PUNCHEONCAMP<br>CREEK            | Cumberland            | 12.8                    | рН   | Н           | Abandoned Mining                    | Stream is Category 5. (One or more uses impaired.)  |
| TN05130108<br>036 – 3000 | UNNAMED TRIB TO CANEY FORK RIVER | Cumberland            | 3.5                     | Alteration in stream-side or littoral vegetative covers                      | Н           | Livestock in Stream Pasture Grazing | Stream is Category 5. (One or more uses impaired.)  |
| TN05130108<br>043 – 0300 | BLUE SPRING<br>CREEK             | White                 | 10.1                    | Siltation  | Н           | Bank Modification/Destabilization   | Stream is Category 5. (One or more uses impaired.)  |

### Draft 2004 303(d) LIST (Caney Fork River Basin cont.)

| Waterbody<br>ID          | Impacted Waterbody     | County          | Miles/Acres<br>Impaired | CAUSE / TMDL Priority   |                  | Pollutant Source  | COMMENTS   |
|--------------------------|------------------------|-----------------|-------------------------|---|------------------|---|--|
| TN05130108<br>045 – 0100 | CANE CREEK             | Putnam          | 19.1                    | Alteration in stream-side or littoral vegetative covers Siltation   | H                | Discharges from MS4 Area<br>Pasture Grazing                     | Stream is Category 5. (One or more uses impaired.)   |
| TN05130108<br>045 – 0150 | CANE CREEK             | Putnam          | 12.0                    | Alteration in stream-side or littoral vegetative covers Siltation   | H<br>H           | Discharges from MS4 Area Pasture Grazing Livestock in Stream    | Stream is Category 5. (One or more uses impaired.)   |
| TN05130108<br>045 – 0300 | HUDGENS CREEK          | Putnam          | 6.7                     | Alteration in stream-side or<br>littoral vegetative covers<br>Siltation<br>Escherichia coli<br>Fecal coliform     | H<br>H<br>L      | Discharges from MS4 Area<br>Pasture Grazing                     | Stream is Category 5. (One or more uses impaired.)   |
| TN05130108<br>045 – 0400 | PIGEON ROOST<br>CREEK  | Putnam          | 2.4                     | Nitrates Phosphorus Physical substrate habitat alteration Escherichia coli Fecal coliform                         | M<br>M<br>M<br>M | Municipal Point Source Discharges from MS4 Area Channelization  | Stream is Category 5. (One or more uses impaired.)   |
| TN05130108<br>045 – 0450 | PIGEON ROOST<br>CREEK  | Putnam          | 3.2                     | Nitrates Phosphorus Physical substrate habitat alteration Escherichia coli Fecal coliform                         | M<br>M<br>M<br>M | Discharges from MS4 Area<br>Channelization                      | Stream is Category 5. (One or more uses impaired.)   |
| TN05130108<br>045 – 0500 | POST OAK CREEK         | White           | 8.3                     | Siltation Alteration in stream-side or littoral vegetative covers   | Н                | Pasture Grazing   | Stream is Category 5. (One or more uses impaired.)   |
| TN05130108<br>045 – 1000 | FALLING WATER<br>RIVER | Putnam<br>White | 8.8                     | Nitrates<br>Siltation   | M<br>H           | Pasture Grazing Municipal Point Source Discharges from MS4 Area | Stream is Category 5. (One or more uses impaired.)   |
| TN05130108<br>045 – 3000 | FALLING WATER<br>RIVER | Putnam          | 11.2                    | Organic Enrichment<br>Low Dissolved Oxygen  | M<br>L           | Municipal Point Source  | Stream is Category 5. (One or more uses impaired.)   |
| TN05130108<br>097 – 2000 | MINE LICK CREEK        | Putnam          | 4.23                    | Escherichia coli<br>Total fecal coliform<br>Nitrates  | L<br>L<br>M      | Collection System Failure                                       | Stream is Category 5. (One or more uses impaired.) Water contact advisory due to Baxter STP overflows. |
| TN05130108<br>684 – 1000 | FALL CREEK             | DeKalb          | 9.8                     | Siltation Organic Enrichment Low dissolved oxygen Total Fecal Coliforms Other anthropogenic substrate alterations | H<br>L<br>L      | Major Municipal Point Source Upstream Impoundment               | Stream is Category 5. (One or more uses impaired.)   |
| TN05130108<br>684 – 2000 | FALL CREEK             | DeKalb          | 6.7                     | Other anthropogenic substrate alterations   | L                | Urbanized High Density Area                                     | Stream is Category 5. (One or more uses impaired.)   |

### **Old Hickory Watershed** This basin contains the following USGS Hydrologic Unit Codes: 05130201 (Old Hickory Lake).

| Waterbody<br>ID          | Impacted Waterbody         | County             | Miles/Acres<br>Impaired | CAUSE / TMDL Priority  |             | Pollutant Source   | COMMENTS   |
|--------------------------|----------------------------|--------------------|-------------------------|--|-------------|--|--|
| TN05130201<br>001T-0200  | TOWN CREEK                 | Sumner             | 12.1                    | Siltation<br>Other Habitat Alterations   | L           | Discharges from MS4 area<br>Hydromodification                              | Gallatin area impacts. Stream is Category 5. (One or more uses impaired.)              |
| TN05130201<br>001T-1400  | SPENCER CREEK              | Wilson             | 11.6                    | Nutrients Pathogens  | L<br>L      | Pasture Grazing  | Stream is Category 5. (One or more uses impaired.)                                     |
| TN05130201<br>011-0100   | NORTH FORK<br>CEDAR CREEK  | Wilson             | 4.2                     | Siltation Other Habitat Alteration   | L<br>L      | Highway Construction Land Development                                      | Stream is Category 5. (One or more uses impaired.)                                     |
| TN05130201<br>011-0200   | MIDDLE FORK<br>CEDAR CREEK | Wilson             | 4.3                     | Siltation Other Habitat Alteration   | L<br>L      | Highway Construction Land Development                                      | Stream is Category 5. (One or more uses impaired.)                                     |
| TN05130201<br>011-0400   | WILSON CREEK               | Wilson             | 8.1                     | Siltation<br>Other Habitat Alteration  | L<br>L      | Highway Construction Land Development                                      | Stream is Category 5. (One or more uses impaired.)                                     |
| TN05130201<br>013-4000   | SPRING CREEK               | Wilson             | 9.0                     | Pathogens  | L           | Pasture Grazing Livestock in Stream  | Stream is Category 5. (One or more uses impaired.)                                     |
| TN05130201<br>015-0200   | JOHNSON BRANCH             | Wilson             | 7.6                     | Pathogens  | L           | Pasture Grazing  | Stream is Category 5. (One or more uses impaired.)                                     |
| TN05130201<br>021-0300   | NEAL BRANCH                | Wilson             | 3.7                     | Phosphorus Siltation Pathogens   | L<br>L<br>L | Livestock in Stream  | Stream is Category 5. (One or more uses impaired.)                                     |
| TN05130201<br>021-0400   | BEECH LOG CREEK            | Wilson             | 8.5                     | Phosphorus<br>Siltation<br>Pathogens   | L<br>L<br>L | Pasture Grazing  | Stream is Category 5. (One or more uses impaired.)                                     |
| TN05130201<br>021-0600   | BIG CANEY BRANCH           | Wilson             | 6.3                     | Siltation<br>Other Habitat Alteration  | L<br>L      | Pasture Grazing  | Stream is Category 5. (One or more uses impaired.)                                     |
| TN05130201<br>021 – 2000 | ROUND LICK CREEK           | Smith<br>Wilson    | 8.7                     | Nutrients Siltation Organic enrichment/Low DO Other Habitat Alteration Pathogens | L<br>L<br>L | Minor Municipal Point Source<br>Pasture Grazing                            | Area impacts include Watertown STP. Stream is Category 5. (One or more uses impaired.) |
| TN05130201<br>021 – 3000 | ROUND LICK CREEK           | Wilson             | 8.8                     | Siltation Other Habitat Alteration   | L<br>L      | Pasture Grazing  | Stream is Category 5. (One or more uses impaired.)                                     |
| TN05130201<br>028-0100   | LITTLE GOOSE<br>CREEK      | Trousdale<br>Macon | 12.7                    | Other Habitat Alteration   | L           | Hydromodification  | Stream is Category 5. (One or more uses impaired.)                                     |
| TN05130201<br>055-0200   | SINKING CREEK              | Wilson             | 17.4                    | Other Habitat Alterations<br>Pathogens   | L<br>L      | Collection System Failure Pasture Grazing Urban Runoff/Storm Sewers        | Stream is Category 5. (One or more uses impaired.)                                     |
| TN05130201<br>055-1000   | BARTONS CREEK              | Wilson             | 16.9                    | Nitrate<br>Siltation<br>Pathogens  | L<br>L<br>L | Collection System Failure<br>Urban Runoff/Storm Sewers<br>Land Development | Stream is Category 5. (One or more uses impaired.)                                     |

### **Cheatham Reservoir Watershed**

This basin contains the following USGS Hydrologic Unit Code: 05130202 (Cheatham Lake)

| Waterbody<br>ID           | Impacted Waterbody                                     | County     | Miles/Acres<br>Impaired | CAUSE / TMDL Priority  |                  | Pollutant Source   | COMMENTS  |
|---------------------------|--|------------|-------------------------|--|------------------|--|---|
| TN05130202<br>001 – 3000  | CHEATHAM RESERVOIR Bordeaux Bridge to Woodland Street. | Davidson   | 994 ac                  | Pathogens  | L                | Combined Sewer Overflows<br>Major Municipal Wet<br>Weather discharge<br>Discharges from MS4 area | Water contact advisory. Stream is Category 5. (One or more uses impaired.)  |
| TN05130202<br>001T - 0100 | UNNAMED TRIB TO CHEATHAM RES.                          | Cheatham   | 2.0                     | Siltation<br>Other Habitat Alterations                                 | L                | Urbanized High Density Area  | Ashland City area trib. Stream is Category 5. (One or more uses impaired.)  |
| TN05130202<br>007 – 0100  | SIMS BRANCH  | Davidson   | 1.5                     | Nutrients Organic Enrichment/Low DO Other Habitat Alteration Pathogens | M<br>L<br>L<br>M | Discharges from MS4 area Industrial Permitted Stormwater Hydromodification                       | Provides habitat for the federally listed Nashville crayfish (Orconectes shoupi). Stream is Category 5. (One or more uses impaired.)  |
| TN05130202<br>007 – 0150  | SIMS BRANCH  | Davidson   | 1.4                     | Organic Enrichment/Low DO Other Habitat Alteration                     | L<br>M           | Discharges from MS4 area<br>Industrial Permitted Stormwater<br>Hydromodification                 | Stream is Category 5. (One or more uses impaired.)  |
| TN05130202<br>007 – 0300  | FINLEY BRANCH  | Davidson   | 1.2                     | Chlorine<br>Pathogens  | М                | Discharges from MS4 area<br>Major Industrial Point Source  | Stream is Category 5. (One or more uses impaired.)  |
| TN05130202<br>007 – 0600  | COLLINS CREEK  | Davidson   | 6.7                     | Siltation  | Г                | Land Development   | Provides habitat for the federally listed Nashville crayfish ( <u>O. shoupi</u> ). Stream is Category 5. (One or more uses impaired.) |
| TN05130202<br>007 – 0700  | TURKEY CREEK   | Davidson   | 1.6                     | Siltation  | L                | Land Development   | Stream is Category 5. (One or more uses impaired.)  |
| TN05130202<br>007 – 0800  | INDIAN CREEK   | Davidson   | 5.7                     | Phosphorus   | M                | Land Development   | Provides habitat for the federally listed Nashville crayfish (O. shoupi). Stream is Category 5. (One or more uses impaired.)          |
| TN05130202<br>007 – 0920  | UNNAMED TRIB TO OWL CREEK                              | Williamson | 1.6                     | Siltation Other Habitat Alterations                                    | $\Gamma$         | Land Development   | Stream is Category 5. (One or more uses impaired.)  |
| TN05130202<br>007 – 1100  | HOLT CREEK   | Davidson   | 6.2                     | Siltation  | L                | Land Development   | Stream is Category 5. (One or more uses impaired.)  |
| TN05130202<br>007 – 1200  | WHITTEMORE<br>BRANCH                                   | Davidson   | 2.9                     | Other Habitat Alterations  | L                | Discharges from MS4 area   | Provides habitat for the federally listed Nashville crayfish (O. shoupi). Stream is Category 5. (One or more uses impaired.)          |

| Waterbody<br>ID          | Impacted Waterbody | County                 | Miles/Acres<br>Impaired | CAUSE / TMDL Priority                               |             | Pollutant Source                                      | COMMENTS   |
|--------------------------|--------------------|------------------------|-------------------------|---|-------------|---|--|
| TN05130202<br>007 – 1300 | SORGHUM BRANCH     | Davidson               | 3.1                     | Siltation<br>Other Habitat Alterations              | L           | Discharges from MS4 area                              | Provides habitat for the federally listed Nashville crayfish (O. shoupi). Stream is Category 5. (One or more uses impaired.) |
| TN05130202<br>007 – 1400 | SEVENMILE CREEK    | Davidson               | 2.4                     | Nutrients<br>Other Habitat Alteration<br>Pathogens  | M<br>L<br>M | Discharges from MS4 area<br>Hydromodification         | Provides habitat for the federally listed Nashville crayfish (O. shoupi). Stream is Category 5. (One or more uses impaired.) |
| TN05130202<br>007 – 1410 | SHASTA BRANCH      | Davidson               | 1.0                     | Pathogens   | M           | Discharges from MS4 area                              | Provides habitat for the federally listed Nashville crayfish (O. shoupi). Stream is Category 5. (One or more uses impaired.) |
| TN05130202<br>007 – 1450 | SEVENMILE CREEK    | Davidson               | 2.0                     | Nutrients<br>Pathogens                              | M<br>M      | Discharges from MS4 area<br>Hydromodification         | Provides habitat for the federally listed Nashville crayfish (O. shoupi). Stream is Category 5. (One or more uses impaired.) |
| TN05130202<br>007 – 1500 | PAVILLION BRANCH   | Davidson               | 1.3                     | Pathogens   | M           | Discharges from MS4 area                              | Stream is Category 5. (One or more uses impaired.)   |
| TN05130202<br>007 – 1000 | MILL CREEK         | Davidson               | 3.5                     | Nutrients Siltation Organic Enrichment/Low DO       | M<br>L<br>M | Collection System Failure<br>Discharges from MS4 area | Provides habitat for the federally listed Nashville crayfish (O. shoupi). Stream is Category 5. (One or more uses impaired.) |
| TN05130202<br>007 – 2000 | MILL CREEK         | Davidson               | 4.0                     | Siltation<br>Organic Enrichment/Low DO              | L<br>M      | Collection System Failure<br>Discharges from MS4 area | Provides habitat for the federally listed Nashville crayfish (O. shoupi). Stream is Category 5. (One or more uses impaired.) |
| TN05130202<br>007 – 3000 | MILL CREEK         | Davidson               | 5.9                     | Siltation<br>Organic Enrichment/Low DO<br>Pathogens | L<br>M<br>M | Collection System Failure<br>Discharges from MS4 area | Provides habitat for the federally listed Nashville crayfish (O. shoupi). Stream is Category 5. (One or more uses impaired.) |
| TN05130202<br>007 – 5000 | MILL CREEK         | Davidson<br>Williamson | 8.1                     | Nutrients Siltation Organic Enrichment/Low DO       | M<br>L<br>M | Minor Municipal Point Source<br>Livestock in Stream   | Provides habitat for the federally listed Nashville crayfish (O. shoupi). Stream is Category 5. (One or more uses impaired.) |

| Waterbody<br>ID          | Impacted Waterbody           | County    | Miles/Acres<br>Impaired | CAUSE / TMDL Priority  |                       | Pollutant Source  | COMMENTS   |
|--------------------------|------------------------------|-----------|-------------------------|--|-----------------------|---|--|
| TN05130202<br>010 – 0200 | DRAKES BRANCH                | Davidson  | 2.7                     | Pathogens  | M                     | Collection System Failure   | Stream is Category 5. (One or more uses impaired.)   |
| TN05130202<br>010 – 0300 | DRY FORK                     | Davidson  | 9.9                     | Pathogens  | M                     | Undetermined Source   | Stream is Category 5. (One or more uses impaired.)   |
| TN05130202<br>010 – 0400 | EARTHMAN FORK                | Davidson  | 11.0                    | Pathogens  | M                     | Undetermined Source   | Stream is Category 5. (One or more uses impaired.)   |
| TN05130202<br>010 – 0600 | CUMMINGS BRANCH              | Davidson  | 2.6                     | Pathogens  | M                     | Livestock in Stream   | Stream is Category 5. (One or more uses impaired.)   |
| TN05130202<br>010 – 0700 | LITTLE CREEK                 | Davidson  | 1.1                     | Siltation  | L                     | Land Development  | Stream is Category 5. (One or more uses impaired.)   |
| TN05130202<br>010 – 0800 | EWING CREEK                  | Davidson  | 17.6                    | Pathogens<br>Other Habitat Alterations   | M<br>L                | Discharges from MS4 area Hydromodification  | Stream is Category 5. (One or more uses impaired.)   |
| TN05130202<br>010 – 1000 | WHITES CREEK                 | Davidson  | 2.9                     | Pathogens<br>Organic Enrichment/Low DO   | M<br>L                | Collection System Failure   | Water contact advisory. Stream is Category 5. (One or more uses impaired.)                                   |
| TN05130202<br>014 – 0400 | NORTH FORK<br>SYCAMORE CREEK | Robertson | 15.4                    | Siltation Other Habitat Alterations  | L<br>L                | Hydromodification   | Stream is Category 5. (One or more uses impaired.)   |
| TN05130202<br>023 – 0100 | EAST FORK<br>BROWN'S CREEK   | Davidson  | 2.2                     | Nutrients Other Habitat Alterations Pathogens Oil and Grease                           | M<br>L<br>M<br>L      | Minor Industrial Point Source<br>Discharges from MS4 area<br>Hydromodification                              | Impacted by spills and runoff<br>from Radnor Yards. Stream is<br>Category 5. (One or more<br>uses impaired.) |
| TN05130202<br>023 – 0200 | MIDDLE FORK<br>BROWN'S CREEK | Davidson  | 3.5                     | Other Habitat Alterations  | L                     | Land Development  | Stream is Category 5. (One or more uses impaired.)   |
| TN05130202<br>023 – 0300 | WEST FORK<br>BROWN'S CREEK   | Davidson  | 3.6                     | Organic Enrichment/Low DO Pathogens  | M<br>M                | Discharges from MS4 area  | Stream is Category 5. (One or more uses impaired.)   |
| TN05130202<br>023 – 1000 | BROWN'S CREEK                | Davidson  | 0.2                     | Nutrients Organic Enrichment/Low DO Other Habitat Alterations Pathogens Oil and Grease | M<br>M<br>L<br>M<br>L | Minor Industrial Point Source<br>Collection System Failure<br>Discharges from MS4 area<br>Hydromodification | Water contact advisory. Stream is Category 5. (One or more uses impaired.)                                   |
| TN05130202<br>023 – 2000 | BROWN'S CREEK                | Davidson  | 4.1                     | Nutrients Organic Enrichment/Low DO Other Habitat Alterations Pathogens Oil and Grease | M<br>M<br>L<br>M<br>L | Minor Industrial Point Source Discharges from MS4 area Hydromodification                                    | Water contact advisory. Stream is Category 5. (One or more uses impaired.)                                   |
| TN05130202<br>027 – 1000 | DRY CREEK                    | Davidson  | 0.5                     | Pathogens  | M                     | Collection System Failure   | Water contact advisory. Stream is Category 5. (One or more uses impaired.)                                   |
| TN05130202<br>027 – 2000 | DRY CREEK                    | Davidson  | 5.9                     | Other Habitat Alterations  | L                     | Hydromodification   | Stream is Category 5. (One or more uses impaired.)   |
| TN05130202<br>202 – 1000 | PAGES BRANCH                 | Davidson  | 0.6                     | Pathogens  | M                     | Collection System Failure Discharges from MS4 area  | Stream is Category 5. (One or more uses impaired.)   |

| Waterbody<br>ID          | Impacted Waterbody                | County             | Miles/Acres<br>Impaired | CAUSE / TMDL Priority   |             | Pollutant Source                              | COMMENTS   |
|--------------------------|-----------------------------------|--------------------|-------------------------|---|-------------|---|--|
| TN05130202<br>202 – 2000 | PAGES BRANCH                      | Davidson           | 4.5                     | Pathogens   | М           | Discharges from MS4 area                      | Stream is Category 5. (One or more uses impaired.)                         |
| TN05130202<br>209 – 1000 | COOPER CREEK                      | Davidson           | 3.9                     | Other Habitat Alterations Pathogens                           | L<br>M      | Discharges from MS4 area                      | Stream is Category 5. (One or more uses impaired.)                         |
| TN05130202<br>211 – 1000 | LOVES BRANCH                      | Davidson           | 2.0                     | Other Habitat Alterations                                     | L           | Hydromodification                             | Stream is Category 5. (One or more uses impaired.)                         |
| TN05130202<br>212 – 0100 | NEELEYS BRANCH                    | Davidson           | 1.7                     | Pathogens   | M           | Discharges from MS4 area                      | Stream is Category 5. (One or more uses impaired.)                         |
| TN05130202<br>212 – 1000 | GIBSON CREEK                      | Davidson           | 3.7                     | Flow Alteration Other Habitat Alterations Pathogen            | L<br>L<br>M | Discharges from MS4 area<br>Hydromodification | Stream is Category 5. (One or more uses impaired.)                         |
| TN05130202<br>220 – 0100 | LUMSLEY FORK                      | Davidson           | 4.7                     | Pathogens   | M           | Source Unknown                                | Stream is Category 5. (One or more uses impaired.)                         |
| TN05130202<br>220 – 0200 | WALKERS CREEK                     | Davidson           | 7.8                     | Pathogens   | M           | Source Unknown                                | Stream is Category 5. (One or more uses impaired.)                         |
| TN05130202<br>220 – 0300 | SLATERS CREEK                     | Sumner             | 11.3                    | Siltation Pathogens   | L<br>M      | Discharges from MS4 area Bank Modification    | Stream is Category 5. (One or more uses impaired.)                         |
| TN05130202<br>220 – 0400 | MADISON CREEK                     | Sumner             | 14.4                    | Siltation   | L           | Land Development                              | Stream is Category 5. (One or more uses impaired.)                         |
| TN05130202<br>220 – 1000 | MANSKERS CREEK                    | Davidson<br>Sumner | 7.9                     | Siltation<br>Pathogens  | L<br>M      | Discharges from MS4 area<br>Land Development  | Water contact advisory. Stream is Category 5. (One or more uses impaired.) |
| TN05130202<br>220 – 2000 | MANSKERS CREEK                    | Davidson<br>Sumner | 7.6                     | Siltation<br>Pathogens  | L<br>M      | Discharges from MS4 area<br>Land Development  | Stream is Category 5. (One or more uses impaired.)                         |
| TN05130202<br>314 – 0100 | UNNAMED TRIB TO<br>RICHLAND CREEK | Davidson           | 1.1                     | Pathogens   | M           | Discharges from MS4 area                      | Tributary near I-40. Stream is Category 5. (One or more uses impaired.)    |
| TN05130202<br>314 – 0200 | MURPHY ROAD<br>BRANCH             | Davidson           | 1.5                     | Pathogens   | M           | Discharges from MS4 area                      | Stream is Category 5. (One or more uses impaired.)                         |
| TN05130202<br>314 – 0300 | BOSLEY SPRINGS<br>BRANCH          | Davidson           | 1.5                     | Other Habitat Alterations Pathogens                           | L<br>M      | Discharges from MS4 area Hydromodification    | Stream is Category 5. (One or more uses impaired.)                         |
| TN05130202<br>314 – 0400 | SUGARTREE CREEK                   | Davidson           | 4.3                     | Organic Enrichment/Low DO Other Habitat Alterations Pathogens | L<br>L<br>M | Discharges from MS4 area<br>Hydromodification | Stream is Category 5. (One or more uses impaired.)                         |
| TN05130202<br>314 – 0700 | VAUGHNS GAP<br>BRANCH             | Davidson           | 0.6                     | Other Habitat Alterations Pathogens                           | L<br>M      | Collection System Failure Hydromodification   | Stream is Category 5. (One or more uses impaired.)                         |
| TN05130202<br>314 – 0750 | VAUGHNS GAP<br>BRANCH             | Davidson           | 1.9                     | Other Habitat Alterations Pathogens                           | L<br>M      | Discharges from MS4 area Hydromodification    | Stream is Category 5. (One or more uses impaired.)                         |
| TN05130202<br>314 – 0800 | JOCELYN HOLLOW<br>BRANCH          | Davidson           | 2.0                     | Pathogens   | M           | Discharges from MS4 area                      | Stream is Category 5. (One or more uses impaired.)                         |

| Waterbody<br>ID          | Impacted Waterbody | County   | Miles/Acres<br>Impaired | CAUSE / TMDL Priority                         |             | Pollutant Source   | COMMENTS  |
|--------------------------|--------------------|----------|-------------------------|---|-------------|--|---|
| TN05130202<br>314 – 1000 | RICHLAND CREEK     | Davidson | 1.9                     | Pathogens<br>Other Habitat Alterations        | M<br>L      | Collection System Failure<br>Hydromodification                       | Water contact advisory due to Metro collection system overflows. Stream is Category 5. (One or more uses impaired.) |
| TN05130202<br>314 – 2000 | RICHLAND CREEK     | Davidson | 6.7                     | Pathogens<br>Other Habitat Alterations        | M<br>L      | Collection System Failure<br>Hydromodification                       | Water contact advisory due to Metro collection system overflows. Stream is Category 5. (One or more uses impaired.) |
| TN05130202<br>314 – 3000 | RICHLAND CREEK     | Davidson | 4.0                     | Nutrients Other Habitat Alterations Pathogens | M<br>L<br>M | Collection System Failure Discharges from MS4 area Hydromodification | Stream is Category 5. (One or more uses impaired.)  |

### **Stones River Watershed**

This basin contains the following USGS Hydrologic Unit Code: 05130203 (Stones River)

| Waterbody<br>ID          | Impacted Waterbody | County   | Miles/Acres<br>Impaired | CAUSE / TMDL Priority  |                   | Pollutant Source   | COMMENTS   |
|--------------------------|--------------------|----------|-------------------------|--|-------------------|--|--|
| TN05130203<br>001 – 0100 | MCCRORY CREEK      | Davidson | 1.4                     | Nitrate Alteration in stream-side or littoral vegetative cover Escherichia coli Total fecal coliform | H<br>NA<br>H<br>H | Highway, Roads, Bridges,<br>Infrastructure Construction<br>Discharges from MS4 Area<br>Collection System Failure | This stream is Category 5. The stream is impaired for one or more uses, however, EPA has approved a siltation/ habitat alteration TMDL that addresses some of the known pollutants in this stream. Additionally, a pathogen TMDL has been developed and awaits EPA approval. |
| TN05130203<br>001 – 0150 | MCCRORY CREEK      | Davidson | 10.7                    | Nitrate Alteration in stream-side or littoral vegetative cover Total fecal coliform                  | H<br>NA<br>H      | Discharges from MS4 Area   | This stream is Category 5. The stream is impaired for one or more uses, however, EPA has approved a siltation/ habitat alteration TMDL that addresses some of the known pollutants in this stream. Additionally, a pathogen TMDL has been developed and awaits EPA approval. |

| Waterbody<br>ID           | Impacted Waterbody    | County     | Miles/Acres<br>Impaired | CAUSE / TMDL Priority   |              | Pollutant Source   | COMMENTS   |
|---------------------------|-----------------------|------------|-------------------------|---|--------------|--|--|
| TN05130203<br>001 – 1000  | STONES RIVER          | Davidson   | 6.7                     | Sulfide-hydrogen sulfide<br>Low dissolved oxygen<br>Low flow alteration<br>Odor threshold number        | L<br>L<br>L  | Upstream Impoundment                                     | This stream is Category 5. The stream is impaired for one or more uses. Sulfides cause odor problem below dam.   |
| TN05130203<br>003T – 0100 | FINCH BRANCH          | Rutherford | 5.7                     | Organic Enrichment Alteration in stream-side or littoral vegetative cover Total fecal coliforms         | H<br>NA<br>H | Land Development<br>Collection System Failure            | This stream is Category 5. The stream is impaired for one or more uses, however, EPA has approved a siltation/ habitat alteration TMDL that addresses some of the known pollutants in this stream. |
| TN05130203<br>010 – 0200  | OLIVE BRANCH          | Rutherford | 8.1                     | Physical substrate habitat alterations  | NA           | Land Development   | This stream is Category 4A. The stream is impaired, but EPA has approved a siltation/ habitat alteration TMDL for the known pollutants.  |
| TN05130203<br>010 – 0300  | HARTS BRANCH          | Rutherford | 3.9                     | Siltation   | NA           | Discharges from MS4 area                                 | This stream is Category 4A.  The stream is impaired, but EPA has approved a siltation/ habitat alteration TMDL for the known pollutants.   |
| TN05130203<br>010 – 0310  | ROCK SPRING<br>BRANCH | Rutherford | 5.6                     | Siltation Physical substrate habitat alterations  | NA<br>NA     | Highways, Roads, Bridges,<br>Infrastructure Construction | This stream is Category 4A. The stream is impaired, but EPA has approved a siltation/ habitat alteration TMDL for the known pollutants.  |
| TN05130203<br>010 – 1000  | STEWARTS CREEK        | Rutherford | 7.0                     | Nitrates<br>Siltation   | M<br>NA      | Municipal Point Source Discharges from MS4 area          | This stream is Category 5. The stream is impaired for one or more uses, however, EPA has approved a siltation/ habitat alteration TMDL that addresses some of the known pollutants in this stream. |
| TN05130203<br>018 – 0100  | SINKING CREEK         | Rutherford | 5.5                     | Alterations in stream-side or<br>littoral vegetative cover<br>Escherichia coli<br>Total Fecal Coliforms | NA<br>H<br>H | Land Development  Discharges from MS4 area               | This stream is Category 5. The stream is impaired for one or more uses, however, EPA has approved a siltation/ habitat alteration TMDL that addresses some of the known pollutants in this stream. |

| Waterbody<br>ID          | Impacted Waterbody          | County     | Miles/Acres<br>Impaired | CAUSE / TMDL Priority                       |              | Pollutant Source                           | COMMENTS   |
|--------------------------|-----------------------------|------------|-------------------------|---|--------------|--|--|
| TN05130203<br>018 – 0210 | CHRISTMAS CREEK             | Rutherford | 12.3                    | Siltation<br>Escherichia coli               | NA<br>H      | Pasture Grazing                            | This stream is Category 5. The stream is impaired for one or more uses, however, EPA has approved a siltation/ habitat alteration TMDL that addresses some of the known pollutants in this stream. Additionally, a pathogen TMDL has been developed for this stream and awaits EPA approval. |
| TN05130203<br>018 - 2000 | WEST FORK<br>STONES RIVER   | Rutherford | 1.3                     | Organic Enrichment<br>Nitrates<br>Siltation | L<br>L<br>NA | Municipal Point Source<br>Land Development | This stream is Category 5. The stream is impaired for one or more uses, however, EPA has approved a siltation/ habitat alteration TMDL that addresses some of the known pollutants in this stream.   |
| TN05130203<br>018 - 3000 | WEST FORK<br>STONES RIVER   | Rutherford | 5.1                     | Siltation                                   | NA           | Land Development                           | This stream is Category 4A. The stream is impaired, but EPA has approved a siltation/ habitat alteration TMDL for the known pollutants.  |
| TN05130203<br>018 - 5000 | WEST FORK<br>STONES RIVER   | Rutherford | 5.0                     | Siltation                                   | NA           | Land Development Pasture Grazing           | This stream is Category 4A. The stream is impaired, but EPA has approved a siltation/ habitat alteration TMDL for the known pollutants.  |
| TN05130203<br>018 - 7000 | WEST FORK<br>STONES RIVER   | Rutherford | 7.2                     | Low dissolved oxygen                        | М            | Pasture Grazing Livestock in stream        | Stream is Category 5. (One or more uses impaired.)   |
| TN05130203<br>021 - 0100 | HURRICANE CREEK             | Rutherford | 18.1                    | Siltation                                   | NA           | Pasture Grazing                            | This stream is Category 4A. The stream is impaired, but EPA has approved a siltation/ habitat alteration TMDL for the known pollutants.  |
| TN05130203<br>021 - 0320 | HENRY CREEK                 | Rutherford | 4.2                     | Siltation                                   | NA           | Pasture Grazing                            | This stream is Category 4A. The stream is impaired, but EPA has approved a siltation/ habitat alteration TMDL for the known pollutants.  |
| TN05130203<br>022 –0100  | UNNAMED TRIB TO LYTLE CREEK | Rutherford | 1.0                     | Low dissolved oxygen Pathogens              | H<br>L       | Undetermined Source                        | Stream is Category 5. (One or more uses impaired.)   |

| Waterbody<br>ID         | Impacted Waterbody               | County     | Miles/Acres<br>Impaired | CAUSE / TMDL Priority  |               | Pollutant Source                           | COMMENTS   |
|-------------------------|----------------------------------|------------|-------------------------|--|---------------|--|--|
| TN05130203<br>022 –0200 | LEES SPRING<br>BRANCH            | Rutherford | 1.1                     | Alteration in stream-side or littoral vegetative cover Siltation   | NA<br>NA      | Land Development                           | This stream is Category 4A. The stream is impaired, but EPA has approved a siltation/ habitat alteration TMDL for the known pollutants.  |
| TN05130203<br>022 –1000 | LYTLE CREEK                      | Rutherford | 8.9                     | Alteration in stream-side or<br>littoral vegetative cover<br>Siltation<br>Escherichia coli<br>Total Fecal Colophons<br>M | NA<br>NA<br>M | Discharges from MS4 area                   | This stream is Category 5. The stream is impaired for one or more uses, however, EPA has approved a siltation/ habitat alteration TMDL that addresses some of the known pollutants in this stream. |
| TN05130203<br>022 –2000 | LYTLE CREEK                      | Rutherford | 10.1                    | Alteration in stream-side or<br>littoral vegetative cover<br>Siltation<br>Escherichia coli<br>Total Fecal Colophons<br>M | NA<br>NA<br>M | Pasture Grazing                            | This stream is Category 5. The stream is impaired for one or more uses, however, EPA has approved a siltation/ habitat alteration TMDL that addresses some of the known pollutants in this stream. |
| TN05130203<br>023 –0210 | UNNAMED TRIB TO<br>BUSHMAN CREEK | Rutherford | 0.5                     | Alteration in stream-side or littoral vegetative cover Siltation   | NA<br>NA      | Discharges from MS4 area<br>Channelization | This stream is Category 4A. The stream is impaired, but EPA has approved a siltation/ habitat alteration TMDL for the known pollutants.  |
| TN05130203<br>023 -0300 | DRY BRANCH                       | Rutherford | 1.6                     | Siltation  | NA            | Pasture Grazing<br>Land Development        | This stream is Category 4A. The stream is impaired, but EPA has approved a siltation/ habitat alteration TMDL for the known pollutants.  |
| TN05130203<br>023 -0310 | BEAR BRANCH                      | Rutherford | 3.5                     | Alteration in stream-side or<br>littoral vegetative cover<br>Siltation<br>Organic Enrichment                             | NA<br>NA<br>M | Pasture Grazing<br>Land Development        | This stream is Category 5. The stream is impaired for one or more uses, however, EPA has approved a siltation/ habitat alteration TMDL that addresses some of the known pollutants in this stream. |
| TN05130203<br>025 –2000 | CRIPPLE CREEK                    | Rutherford | 5.4                     | Siltation  | NA            | Pasture Grazing                            | This stream is Category 4A. The stream is impaired, but EPA has approved a siltation/ habitat alteration TMDL for the known pollutants.  |

| Waterbody<br>ID          | Impacted Waterbody               | County               | Miles/Acres<br>Impaired | CAUSE / TMDL Priority   | Pollutant Source                       | COMMENTS   |
|--------------------------|----------------------------------|----------------------|-------------------------|---|--|--|
| TN05130203<br>026 –0200  | MCKNIGHT BRANCH                  | Rutherford<br>Cannon | 18.8                    | Alteration in stream-side or littoral vegetative cover NA   | Pasture Grazing                        | This stream is Category 4A. The stream is impaired, but EPA has approved a siltation/ habitat alteration TMDL for the known pollutants.  |
| TN05130203<br>029 – 0100 | JARMAN BRANCH                    | Rutherford<br>Wilson | 4.4                     | Alteration in stream-side or<br>littoral vegetative cover NA<br>Siltation NA<br>Organic Enrichment/Low DO H | Pasture Grazing Land Development       | This stream is Category 5. The stream is impaired for one or more uses, however, EPA has approved a siltation/ habitat alteration TMDL that addresses some of the known pollutants in this stream. |
| TN05130203<br>029 – 0200 | UNNAMED TRIB TO<br>BRADLEY CREEK | Rutherford           | 2.7                     | Alteration in stream-side or<br>littoral vegetative cover NA<br>Organic Enrichment/Low DO H                 | Pasture Grazing<br>Livestock in Stream | This stream is Category 5. The stream is impaired for one or more uses, however, EPA has approved a siltation/ habitat alteration TMDL that addresses some of the known pollutants in this stream. |
| TN05130203<br>029 – 0300 | UNNAMED TRIB TO<br>BRADLEY CREEK | Rutherford           | 1.7                     | Alteration in stream-side or<br>littoral vegetative cover NA<br>Organic Enrichment/Low DO H                 | Pasture Grazing<br>Livestock in Stream | This stream is Category 5. The stream is impaired for one or more uses, however, EPA has approved a siltation/ habitat alteration TMDL that addresses some of the known pollutants in this stream. |
| TN05130203<br>032 – 0100 | UNNAMED TRIB TO<br>FALL CREEK    | Wilson               | 3.0                     | Alteration in stream-side or<br>littoral vegetative cover NA<br>Siltation NA                                | Pasture Grazing                        | This stream is Category 4A. The stream is impaired, but EPA has approved a siltation/ habitat alteration TMDL for the known pollutants.  |
| TN05130203<br>032 – 0200 | CEDAR CREEK                      | Wilson               | 1.7                     | Alteration in stream-side or littoral vegetative cover NA   | Pasture Grazing<br>Livestock in Stream | This stream is Category 4A. The stream is impaired, but EPA has approved a siltation/ habitat alteration TMDL for the known pollutants.  |
| TN05130203<br>035 – 0400 | UNNAMED TRIB TO<br>STONERS CREEK | Davidson             | 1.4                     | Siltation NA  | Industrial Stormwater Discharge        | This stream is Category 4A. The stream is impaired, but EPA has approved a siltation/ habitat alteration TMDL for the known pollutants.  |

| Waterbody<br>ID          | Impacted Waterbody             | County             | Miles/Acres<br>Impaired | CAUSE / TMDL Priority  |          | Pollutant Source   | COMMENTS   |
|--------------------------|--------------------------------|--------------------|-------------------------|--|----------|--|--|
| TN05130203<br>035 – 1000 | STONERS CREEK                  | Davidson           | 1.9                     | Siltation<br>Total Fecal Coliforms                               | NA<br>H  | Land Development<br>Collection System Failure                          | This stream is Category 5. The stream is impaired for one or more uses, however, EPA has approved a siltation/ habitat alteration TMDL that addresses some of the known pollutants in this stream. Additionally, a pathogen TMDL has been developed for this stream and awaits EPA approval. |
| TN05130203<br>036 – 0100 | EAST BRANCH<br>HURRICANE CREEK | Rutherford         | 7.3                     | Alteration in stream-side or littoral vegetative cover Siltation | NA<br>NA | Discharges from MS4 area<br>Channelization<br>Loss of Riparian Habitat | This stream is Category 4A. The stream is impaired, but EPA has approved a siltation/ habitat alteration TMDL for the known pollutants.  |
| TN05130203<br>036 – 0200 | WEST BRANCH<br>HURRICANE CREEK | Rutherford         | 3.5                     | Organic Enrichment<br>Siltation                                  | M<br>NA  | Land Development   | This stream is Category 5. The stream is impaired for one or more uses, however, EPA has approved a siltation/ habitat alteration TMDL that addresses some of the known pollutants in this stream.   |
| TN05130203<br>036 – 1000 | HURRICANE CREEK                | Rutherford         | 8.5                     | Organic Enrichment<br>Siltation                                  | H<br>NA  | Industrial Point Source<br>Land Development                            | This stream is Category 5. The stream is impaired for one or more uses, however, EPA has approved a siltation/ habitat alteration TMDL that addresses some of the known pollutants in this stream.   |
| TN05130203<br>232 – 1000 | SUGGS CREEK                    | Davidson<br>Wilson | 10.1                    | Siltation  | NA       | Pasture Grazing  | This stream is Category 4A. The stream is impaired, but EPA has approved a siltation/ habitat alteration TMDL for the known pollutants.  |
| TN05130203<br>539 – 0100 | WEST FORK<br>HAMILTON CREEK    | Davidson           | 1.8                     | Alteration in stream-side or littoral vegetative cover Siltation | NA<br>NA | Discharges from MS4 area<br>Channelization<br>Loss of Riparian Habitat | This stream is Category 4A. The stream is impaired, but EPA has approved a siltation/ habitat alteration TMDL for the known pollutants.  |

| Waterbody<br>ID          | Impacted Waterbody          | County   | Miles/Acres<br>Impaired | CAUSE / TMDL Priority                            |          | Pollutant Source                | COMMENTS  |
|--------------------------|-----------------------------|----------|-------------------------|--|----------|---------------------------------|---|
| TN05130203<br>539 – 1000 | EAST FORK<br>HAMILTON CREEK | Davidson | 6.0                     | Physical substrate habitat alterations Siltation | NA<br>NA | Channelization Land Development | This stream is Category 4A. The stream is impaired, but EPA has approved a siltation/ habitat alteration TMDL for the known pollutants. |

### **Harpeth River Watershed**

This basin contains the following USGS Hydrologic Unit Code: 05130204 (Harpeth River)

| Waterbody<br>ID         | Impacted Waterbody              | County              | Miles/Acres<br>Impaired | CAUSE / TMDL Priority   |                 | Pollutant Source                       | COMMENTS  |
|-------------------------|---------------------------------|---------------------|-------------------------|---|-----------------|--|---|
| TN05130204<br>001 –0400 | TRACE CREEK                     | Cheatham<br>Dickson | 8.3                     | Escherichia coli<br>Total Fecal Coliforms                       | M<br>M          | Collection System Failure              | Stream is Category 5. (One or more uses impaired.)  |
| TN05130204<br>002 –0500 | UNNAMED TRIB. TO<br>JONES CREEK | Dickson             | 0.5                     | Other anthropogenic substra<br>alterations<br>Siltation         | ite<br>NA<br>NA | Golf Course                            | This stream is Category 4A. The stream is impaired, but EPA has approved a siltation/ habitat alteration TMDL for the known pollutants.   |
| TN05130204<br>002 –0600 | SPICER BRANCH                   | Dickson             | 4.6                     | Physical substrate habitat alterations Siltation                | NA<br>NA        | Channelization<br>Land Development     | This stream is Category 4A. The stream is impaired, but EPA has approved a siltation/ habitat alteration TMDL for the known pollutants.   |
| TN05130204<br>002 –2000 | JONES CREEK                     | Dickson             | 7.0                     | Organic Enrichment<br>Escherichia coli<br>Total Fecal Coliforms | L<br>M<br>M     | Municipal Point Source Pasture Grazing | This stream is Category 5. The stream is impaired for one or more uses. However, EPA has approved a siltation/ habitat alteration TMDL for some of the known pollutants in this stream. |
| TN05130204<br>002 –3000 | JONES CREEK                     | Dickson             | 8.1                     | Organic Enrichment<br>Siltation                                 | L<br>NA         | Land Development Pasture Grazing       | This stream is Category 5. The stream is impaired for one or more uses. However, EPA has approved a siltation/ habitat alteration TMDL for some of the known pollutants in this stream. |

| Waterbody<br>ID         | Impacted Waterbody                       | County             | Miles/Acres<br>Impaired | CAUSE / TMDL Priority                            |          | Pollutant Source   | COMMENTS  |
|-------------------------|--|--------------------|-------------------------|--|----------|--|---|
| TN05130204<br>006 –0300 | TIDWELL BRANCH                           | Williamson         | 1.1                     | Siltation  | NA       | Highways, Roads, Bridge,<br>Infrastructure Construction                    | This stream is Category 4A. The stream is impaired, but EPA has approved a siltation/ habitat alteration TMDL for the known pollutants. |
| TN05130204<br>006 –0400 | UNNAMED TRIB TO<br>BIG TURNBULL<br>CREEK | Williamson         | 0.5                     | Siltation  | NA       | Undetermined Source  | This stream is Category 4A. The stream is impaired, but EPA has approved a siltation/ habitat alteration TMDL for the known pollutants. |
| TN05130204<br>006 –0500 | UNNAMED TRIB TO<br>BIG TURNBULL<br>CREEK | Williamson         | 1.0                     | Impairment Unknown                               | NA       | Undetermined Source  | This stream is Category 5.  The stream is impaired for one or more uses. (Stream does not meet biological integrity goals for region.)  |
| TN05130204<br>006 –0710 | RIALS BRANCH                             | Dickson<br>Hickman | 1.9                     | Siltation  | NA       | Highways, Roads, Bridge,<br>Infrastructure Construction                    | This stream is Category 4A. The stream is impaired, but EPA has approved a siltation/ habitat alteration TMDL for the known pollutants. |
| TN05130204<br>006 –0800 | PARKERS CREEK                            | Dickson            | 4.1                     | Physical substrate habitat alterations Siltation | NA<br>NA | Highways, Roads, Bridge,<br>Infrastructure Construction<br>Pasture Grazing | This stream is Category 4A. The stream is impaired, but EPA has approved a siltation/ habitat alteration TMDL for the known pollutants. |
| TN05130204<br>006 –0900 | GOSLIN BRANCH                            | Dickson<br>Hickman | 4.3                     | Siltation  | NA       | Highways, Roads, Bridge,<br>Infrastructure Construction                    | This stream is Category 4A. The stream is impaired, but EPA has approved a siltation/ habitat alteration TMDL for the known pollutants. |
| TN05130204<br>006 –1100 | NAILS CREEK                              | Dickson            | 7.6                     | Siltation  | NA       | Highways, Roads, Bridge,<br>Infrastructure Construction                    | This stream is Category 4A. The stream is impaired, but EPA has approved a siltation/ habitat alteration TMDL for the known pollutants. |
| TN05130204<br>006 –1220 | JORDAN HOLLOW<br>CREEK                   | Dickson            | 2.4                     | Siltation  | NA       | Highways, Roads, Bridge,<br>Infrastructure Construction                    | This stream is Category 4A. The stream is impaired, but EPA has approved a siltation/ habitat alteration TMDL for the known pollutants. |

| Waterbody<br>ID          | Impacted Waterbody               | County                 | Miles/Acres<br>Impaired | CAUSE / TMDL Priority   |               | Pollutant Source   | COMMENTS  |
|--------------------------|----------------------------------|------------------------|-------------------------|---|---------------|--|---|
| TN05130204<br>006 –1230  | GUM BRANCH                       | Dickson                | 2.7                     | Siltation   | NA            | Highways, Roads, Bridge,<br>Infrastructure Construction                            | This stream is Category 4A. The stream is impaired, but EPA has approved a siltation/ habitat alteration TMDL for the known pollutants.   |
| TN05130204<br>009 –0200  | NEWSOM BRANCH                    | Davidson               | 1.7                     | Siltation   | NA            | Discharges from MS4 Area<br>Loss of Riparian Habitat                               | This stream is Category 4A. The stream is impaired, but EPA has approved a siltation/ habitat alteration TMDL for the known pollutants.   |
| TN05130204<br>009 –0500  | CARTWRIGHT<br>CREEK              | Williamson             | 5.7                     | Physical substrate habitat alterations  | NA            | Land Development   | This stream is Category 4A. The stream is impaired, but EPA has approved a siltation/ habitat alteration TMDL for the known pollutants.   |
| TN05130204<br>009 –0600  | MURRAY BRANCH                    | Williamson             | 3.6                     | Alteration in stream-side or littoral vegetative cover Siltation                    | NA<br>NA      | Pasture Grazing  | This stream is Category 4A. The stream is impaired, but EPA has approved a siltation/ habitat alteration TMDL for the known pollutants.   |
| TN05130204<br>009 –0700  | BROWN CREEK                      | Williamson             | 5.3                     | Siltation   | NA            | Pasture Grazing  | This stream is Category 4A. The stream is impaired, but EPA has approved a siltation/ habitat alteration TMDL for the known pollutants.   |
| TN05130204<br>009 –0800  | UNNAMED TRIB TO<br>HARPETH RIVER | Williamson             | 2.1                     | Alteration in stream-side or<br>littoral vegetative cover<br>Siltation              | NA<br>NA      | Pasture Grazing  | This stream is Category 4A. The stream is impaired, but EPA has approved a siltation/ habitat alteration TMDL for the known pollutants.   |
| TN05130204<br>009 –0900  | TRACE CREEK                      | Davidson<br>Williamson | 4.9                     | Physical substrate habitat alteration   | NA            | Land Development   | This stream is Category 4A. The stream is impaired, but EPA has approved a siltation/ habitat alteration TMDL for the known pollutants.   |
| TN05130204<br>009 – 1100 | BEECH CREEK                      | Davidson               | 3.6                     | Organic Enrichment Alteration in stream-side or littoral vegetative cover Siltation | H<br>NA<br>NA | Pasture Grazing Discharges from MS4 area Loss of Riparian Habitat Land Development | This stream is Category 5. The stream is impaired for one or more uses. However, EPA has approved a siltation/ habitat alteration TMDL for some of the known pollutants in this stream. |

| Waterbody<br>ID          | Impacted Waterbody                       | County                 | Miles/Acres<br>Impaired | CAUSE / TMDL Priority  |          | Pollutant Source  | COMMENTS  |
|--------------------------|--|------------------------|-------------------------|--|----------|---|---|
| TN05130204<br>009 – 1211 | FLATROCK BRANCH                          | Cheatham<br>Davidson   | 3.5                     | Organic Enrichment   | Н        | Municipal Point Source                                  | Fairview STP. This stream is<br>Category 5. The stream is<br>impaired for one or more uses.   |
| TN05130204<br>009 – 2000 | HARPETH RIVER                            | Cheatham<br>Davidson   | 18.8                    | Organic Enrichment<br>Low dissolved oxygen                       | H        | Municipal Point Sources Discharges from MS4 area        | This stream is Category 5. The stream is impaired for one or more uses. EPA is developing an organic enrichment TMDL for the Harpeth River. |
| TN05130204<br>009 – 3000 | HARPETH RIVER                            | Davidson<br>Williamson | 16.8                    | Organic Enrichment<br>Low dissolved oxygen                       | H        | Municipal Point Sources Discharges from MS4 area        | This stream is Category 5. The stream is impaired for one or more uses. EPA is developing an organic enrichment TMDL for the Harpeth River. |
| TN05130204<br>013 – 0100 | HATCHER SPRING<br>CREEK                  | Williamson             | 6.5                     | Alteration in stream-side or littoral vegetative cover Siltation | NA<br>NA | Pasture Grazing   | This stream is Category 4A. The stream is impaired, but EPA has approved a siltation/ habitat alteration TMDL for the known pollutants.     |
| TN05130204<br>013 – 0200 | POLK CREEK                               | Williamson             | 8.8                     | Alteration in stream-side or littoral vegetative cover Siltation | NA<br>NA | Pasture Grazing<br>Loss of Riparian Habitat             | This stream is Category 4A. The stream is impaired, but EPA has approved a siltation/ habitat alteration TMDL for the known pollutants.     |
| TN05130204<br>013 – 0300 | UNNAMED TRIB TO<br>WEST HARPETH<br>CREEK | Williamson             | 1.8                     | Siltation  | NA       | Highways, Roads, Bridge,<br>Infrastructure Construction | This stream is Category 4A. The stream is impaired, but EPA has approved a siltation/ habitat alteration TMDL for the known pollutants.     |
| TN05130204<br>013 – 0400 | UNNAMED TRIB TO<br>WEST HARPETH<br>CREEK | Williamson             | 1.3                     | Siltation  | NA       | Highways, Roads, Bridge,<br>Infrastructure Construction | This stream is Category 4A. The stream is impaired, but EPA has approved a siltation/ habitat alteration TMDL for the known pollutants.     |
| TN05130204<br>013 – 0500 | KENNEDY CREEK                            | Williamson             | 4.8                     | Physical substrate habitat alterations Siltation                 | NA<br>NA | Land Development  | This stream is Category 4A. The stream is impaired, but EPA has approved a siltation/ habitat alteration TMDL for the known pollutants.     |

| Waterbody<br>ID          | Impacted Waterbody                       | County     | Miles/Acres<br>Impaired | CAUSE / TMDL Priority  |              | Pollutant Source   | COMMENTS  |
|--------------------------|--|------------|-------------------------|--|--------------|--|---|
| TN05130204<br>013 – 0600 | UNNAMED TRIB TO<br>WEST HARPETH<br>CREEK | Williamson | 6.5                     | Siltation  | NA           | Highways, Roads, Bridge,<br>Infrastructure Construction                    | This stream is Category 4A. The stream is impaired, but EPA has approved a siltation/ habitat alteration TMDL for the known pollutants.   |
| TN05130204<br>013 – 0710 | RATTLESNAKE<br>BRANCH                    | Williamson | 6.5                     | Alteration in stream-side or<br>littoral vegetative cover<br>Organic Enrichment                                      | NA<br>H      | Loss of Riparian Vegetation Pasture Grazing                                | This stream is Category 5. The stream is impaired for one or more uses. However, EPA has approved a siltation/ habitat alteration TMDL for some of the known pollutants in this stream. |
| TN05130204<br>013 – 0720 | CAYCE BRANCH                             | Williamson | 5.9                     | Physical substrate habitat alteration Siltation  | NA<br>NA     | Pasture Grazing<br>Livestock in Stream                                     | This stream is Category 4A. The stream is impaired, but EPA has approved a siltation/ habitat alteration TMDL for the known pollutants.   |
| TN05130204<br>013 – 0730 | WEST PRONG<br>MURFREES FORK              | Williamson | 6.0                     | Low dissolved oxygen Total Fecal Coliforms   | M<br>H       | Pasture Grazing  | Stream is Category 5. (One or more uses impaired.)  |
| TN05130204<br>013 – 0750 | MURFREES FORK                            | Williamson | 18.4                    | Siltation<br>Escherichia coli<br>Total Fecal Coliforms   | NA<br>H<br>H | Pasture Grazing  | This stream is Category 5. The stream is impaired for one or more uses. However, EPA has approved a siltation/ habitat alteration TMDL for some of the known pollutants in this stream. |
| TN05130204<br>013 – 1000 | WEST HARPETH<br>RIVER                    | Williamson | 13.4                    | Low dissolved oxygen<br>Siltation  | H<br>NA      | Pasture Grazing  | This stream is Category 5. The stream is impaired for one or more uses. However, EPA has approved a siltation/ habitat alteration TMDL for some of the known pollutants in this stream. |
| TN05130204<br>013 – 2000 | WEST HARPETH<br>RIVER                    | Williamson | 10.9                    | Escherichia coli<br>Total Fecal Coliforms  | H<br>H       | Pasture Grazing  | Stream is Category 5. (One or more uses impaired.)  |
| TN05130204<br>013 – 3000 | WEST HARPETH<br>RIVER                    | Williamson | 7.4                     | Alterations in stream-side or<br>littoral vegetative cover<br>Physical substrate habitat<br>alterations<br>Siltation |              | Pasture Grazing<br>Highways, Roads, Bridge,<br>Infrastructure Construction | This stream is Category 4A. The stream is impaired, but EPA has approved a siltation/ habitat alteration TMDL for the known pollutants.   |

| Waterbody<br>ID          | Impacted Waterbody | County     | Miles/Acres<br>Impaired | CAUSE / TMDL Priority   |              | Pollutant Source                                   | COMMENTS  |
|--------------------------|--------------------|------------|-------------------------|---|--------------|--|---|
| TN05130204<br>016 – 0100 | LYNWOOD CREEK      | Williamson | 5.4                     | Alterations in stream-side or littoral vegetative cover Siltation | NA<br>NA     | Pasture Grazing<br>Land Development                | This stream is Category 4A. The stream is impaired, but EPA has approved a siltation/ habitat alteration TMDL for the known pollutants.   |
| TN05130204<br>016 – 0200 | SPENCER CREEK      | Williamson | 19.9                    | Siltation   | NA           | Land Development                                   | This stream is Category 4A.  The stream is impaired, but EPA has approved a siltation/ habitat alteration TMDL for the known pollutants.  |
| TN05130204<br>016 – 0300 | WATSON BRANCH      | Williamson | 6.8                     | Siltation   | NA           | Land Development                                   | This stream is Category 4A. The stream is impaired, but EPA has approved a siltation/ habitat alteration TMDL for the known pollutants.   |
| TN05130204<br>016 – 0800 | STARNS CREEK       | Williamson | 10.0                    | Alteration in stream-side or littoral vegetative cover Siltation  | NA<br>NA     | Pasture Grazing                                    | This stream is Category 4A. The stream is impaired, but EPA has approved a siltation/ habitat alteration TMDL for the known pollutants.   |
| TN05130204<br>016 –1000  | HARPETH RIVER      | Williamson | 6.8                     | Organic Enrichment<br>Low dissolved oxygen<br>Phosphate           | H<br>H<br>H  | Municipal Point Source<br>Discharges from MS4 area | This stream is Category 5. The stream is impaired for one or more uses. Massive fish kill in this section in 2000. EPA is developing an organic enrichment TMDL.                        |
| TN05130204<br>016 – 1100 | FIVEMILE CREEK     | Williamson | 14.4                    | Siltation<br>Escherichia coli<br>Total Fecal Coliform             | NA<br>M<br>M | Pasture Grazing                                    | This stream is Category 5. The stream is impaired for one or more uses. However, EPA has approved a siltation/ habitat alteration TMDL for some of the known pollutants in this stream. |
| TN05130204<br>016 – 1200 | DONELSON CREEK     | Williamson | 3.4                     | Siltation   | NA           | Land Development                                   | This stream is Category 4A. The stream is impaired, but EPA has approved a siltation/ habitat alteration TMDL for the known pollutants.   |

| Waterbody<br>ID          | Impacted Waterbody               | County     | Miles/Acres<br>Impaired | CAUSE / TMDL Priority  |                        | Pollutant Source  | COMMENTS  |
|--------------------------|----------------------------------|------------|-------------------------|--|------------------------|---|---|
| TN05130204<br>016 – 1300 | UNNAMED TRIB TO<br>HARPETH RIVER | Williamson | 4.0                     | Alteration in stream-side or littoral vegetative cover Siltation               | NA<br>NA               | Land Development  | This stream is Category 4A. The stream is impaired, but EPA has approved a siltation/ habitat alteration TMDL for the known pollutants.   |
| TN05130204<br>016 – 1400 | SPARKS CREEK                     | Williamson | 4.9                     | Alteration in stream-side or littoral vegetative cover Siltation               | NA<br>NA               | Discharges from MS4 area  | This stream is Category 4A. The stream is impaired, but EPA has approved a siltation/ habitat alteration TMDL for the known pollutants.   |
| TN05130204<br>016 – 2000 | HARPETH RIVER                    | Williamson | 3.9                     | Low Dissolved Oxygen Phosphate Siltation Escherichia coli Total fecal coliform | H<br>M<br>NA<br>M<br>M | Discharges from MS4 area<br>Highways, Roads, Bridges,<br>Infrastructure Construction<br>Pasture Grazing | This stream is Category 5. The stream is impaired for one or more uses. However, EPA has approved a siltation/ habitat alteration TMDL for some of the known pollutants in this stream. Additionally, EPA is developing an organic enrichment TMDL for the Harpeth River. |
| TN05130204<br>016 – 3000 | HARPETH RIVER                    | Williamson | 9.0                     | Low Dissolved Oxygen<br>Siltation  | H<br>NA                | Pasture Grazing<br>Removal of Riparian Vegetation   | This stream is Category 5. The stream is impaired for one or more uses. However, EPA has approved a siltation/ habitat alteration TMDL for some of the known pollutants in this stream. Additionally, EPA is developing an organic enrichment TMDL for the Harpeth River. |

| Waterbody<br>ID          | Impacted Waterbody               | County     | Miles/Acres<br>Impaired | CAUSE / TMDL Priority  |               | Pollutant Source  | COMMENTS  |
|--------------------------|----------------------------------|------------|-------------------------|--|---------------|---|---|
| TN05130204<br>016 – 4000 | HARPETH RIVER                    | Williamson | 7.5                     | Low Dissolved Oxygen<br>Siltation  | H<br>NA       | Pasture Grazing<br>Removal of Riparian Vegetation       | This stream is Category 5. The stream is impaired for one or more uses. However, EPA has approved a siltation/ habitat alteration TMDL for some of the known pollutants in this stream. Additionally, EPA is developing an organic enrichment TMDL for the Harpeth River. |
| TN05130204<br>018 – 0200 | CONCORD CREEK                    | Rutherford | 15.1                    | Alteration in stream-side or<br>littoral vegetative cover<br>Siltation   | NA<br>NA      | Pasture Grazing<br>Removal of Riparian Habitat          | This stream is Category 4A. The stream is impaired, but EPA has approved a siltation/ habitat alteration TMDL for the known pollutants.   |
| TN05130204<br>018 – 0300 | UNNAMED TRIB TO<br>HARPETH RIVER | Rutherford | 1.3                     | Alteration in stream-side or littoral vegetative cover Siltation   | NA<br>NA      | Pasture Grazing   | This stream is Category 4A. The stream is impaired, but EPA has approved a siltation/ habitat alteration TMDL for the known pollutants.   |
| TN05130204<br>018 – 0400 | KELLEY CREEK                     | Rutherford | 9.3                     | Alteration in stream-side or<br>littoral vegetative cover<br>Siltation<br>Escherichia coli<br>Total Fecal Coliform | NA<br>NA<br>M | Pasture Grazing   | This stream is Category 5. The stream is impaired for one or more uses. However, EPA has approved a siltation/ habitat alteration TMDL for some of the known pollutants in this stream.   |
| TN05130204<br>018 – 0500 | CHEATHAM BRANCH                  | Rutherford | 3.4                     | Alteration in stream-side or littoral vegetative cover Siltation   | NA<br>NA      | Pasture Grazing   | This stream is Category 4A. The stream is impaired, but EPA has approved a siltation/ habitat alteration TMDL for the known pollutants.   |
| TN05130204<br>018 – 2000 | HARPETH RIVER                    | Rutherford | 2.7                     | Lead   | NA            | Industrial Point Source Discharge Contaminated Sediment | This stream is Category 4A. The stream is impaired, but EPA has approved a lead TMDL for the known pollutant.   |

| Waterbody<br>ID          | Impacted Waterbody      | County                 | Miles/Acres<br>Impaired | CAUSE / TMDL Priority   |               | Pollutant Source                                  | COMMENTS  |
|--------------------------|-------------------------|------------------------|-------------------------|---|---------------|---|---|
| TN05130204<br>018 – 3000 | HARPETH RIVER           | Rutherford             | 7.4                     | Low Dissolved Oxygen Alteration in stream-side or littoral vegetative cover Siltation | H<br>NA<br>NA | Pasture Grazing<br>Removal of Riparian Vegetation | This stream is Category 5. It is impaired for one or more uses. However, EPA has approved a siltation/ habitat alteration TMDL for some of the known pollutants in this stream. Also, EPA has prepared a dissolved oxygen TMDL for this stream that is not yet approved.      |
| TN05130204<br>021 – 0100 | OTTER CREEK             | Davidson               | 4.6                     | Alteration in stream-side or littoral vegetative cover Siltation                      | NA<br>NA      | Land Development                                  | This stream is Category 4A. The stream is impaired, but EPA has approved a siltation/ habitat alteration TMDL for the known pollutants.   |
| TN05130204<br>021 – 0200 | BEECH CREEK             | Williamson             | 7.7                     | Alteration in stream-side or littoral vegetative cover Siltation                      | NA<br>NA      | Land Development                                  | This stream is Category 4A. The stream is impaired, but EPA has approved a siltation/ habitat alteration TMDL for the known pollutants.   |
| TN05130204<br>021 – 1000 | LITTLE HARPETH<br>RIVER | Davidson<br>Williamson | 4.1                     | Low DO Alteration of stream-side or littoral vegetative cover Siltation               | H<br>NA<br>NA | Land Development                                  | This stream is Category 5. It is impaired for one or more uses. However, EPA has approved a siltation/ habitat alteration TMDL for some of the known pollutants in this stream. Also, EPA has prepared a dissolved oxygen TMDL for this stream that is not yet been approved. |

## **Barkley Reservoir Watershed**

This basin contains the following USGS Hydrologic Unit Code: 05130205 (Lake Barkley)

| Waterbody<br>ID           | Impacted Waterbody | County     | Miles/Acres<br>Impaired | CAUSE / TMDL Priority                  |    | Pollutant Source                             | COMMENTS   |
|---------------------------|--------------------|------------|-------------------------|--|----|--|--|
| TN05130205<br>015T - 1100 | WALL BRANCH        | Montgomery | 4.8                     | Organic Enrichment/Low DO Pathogens    | ┌┌ | Collection System Failure                    | Stream is Category 5. (One or more uses impaired.) |
| TN05130205<br>015T - 1300 | BRUSH CREEK        | Montgomery | 11.6                    | Siltation                              | L  | Pasture Grazing                              | Stream is Category 5. (One or more uses impaired.) |
| TN05130205<br>015T - 1900 | BUDDS CREEK        | Montgomery | 13.9                    | Siltation<br>Other Habitat Alterations | ПΓ | Nonirrigated Crop Production Pasture Grazing | Stream is Category 5. (One or more uses impaired.) |

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| Waterbody<br>ID | Impacted Waterbody | County     | Miles/Acres<br>Impaired | CAUSE / TMDL Priority     |   | Pollutant Source             | COMMENTS                      |
|-----------------|--------------------|------------|-------------------------|---------------------------|---|------------------------------|-------------------------------|
| TN05130205      | ANTIOCH CREEK      | Montgomery | 15.8                    | Siltation                 | L | Nonirrigated Crop Production | Stream is Category 5. (One or |
| 015T - 1910     |                    |            |                         | Other Habitat Alterations | L | Pasture Grazing              | more uses impaired.)          |
| TN05130205      | EAST FORK YELLOW   | Montgomery | 5.5                     | Pathogens                 | L | Pasture Grazing              | Stream is Category 5. (One or |
| 020 - 1000      | CREEK              |            |                         |                           |   |                              | more uses impaired.)          |
| TN05130205      | BIG MCADOO CREEK   | Montgomery | 5.8                     | Siltation                 | L | Nonirrigated Crop Production | Stream is Category 5. (One or |
| 038 - 2000      |                    |            |                         | Organic Enrichment        | L | Land Development             | more uses impaired.)          |
| TN05130205      | WELLS CREEK        | Houston    | 9.9                     | Pathogens                 | L | Undetermined Source          | Stream is Category 5. (One or |
| 1735 - 1000     |                    |            |                         | -                         |   |                              | more uses impaired.)          |

### **Red River Watershed**

This basin contains the following USGS Hydrologic Unit Code: 05130206

| Waterbody<br>ID          | Impacted Waterbody | County      | Miles/Acres<br>Impaired | CAUSE / TMDL Priority     |    | Pollutant Source             | COMMENTS   |
|--------------------------|--------------------|-------------|-------------------------|---------------------------|----|------------------------------|--|
| TN05130206               | DUNBAR CAVE        | Montgomery  | 2.7                     | Siltation                 | Н  | Discharges from MS4 area     | Stream is Category 5. (One or                      |
| 002 - 0100               | CREEK              |             |                         | Other Habitat Alterations | Н  | Land Development             | more uses impaired.)                               |
| TN05130206               | ELK FORK CREEK     | Robertson   | 3.9                     | Other Habitat Alterations | Н  | Pasture Grazing              | Stream is Category 5. (One or                      |
| 002 - 0200               | 05) (5) ( 05)      |             | 4.4                     | 0.11. 11                  |    | D: 1 ( 1404                  | more uses impaired.)                               |
| TN05130206               | SEVEN SPRINGS      | Montgomery  | 1.1                     | Siltation                 | Н  | Discharges from MS4 area     | Stream is Category 5. (One or                      |
| 002 - 0700               |                    |             |                         | Nutrients                 | M  | Groundwater Loadings         | more uses impaired.)                               |
|                          |                    |             |                         | Pesticides                | L  |                              |  |
| TN05130206               | RED RIVER          | Montgomery  | 2.4                     | Siltation                 | Н  | Nonirrigated Crop Production | Stream is Category 5. (One or                      |
| 002 - 1000               |                    |             |                         | Pathogens                 | M  | Collection System Failure    | more uses impaired.)                               |
|                          |                    |             |                         | Other Habitat Alterations | Н  | Land Development             | . ,  |
|                          |                    |             |                         | Organic Enrichment/Low DO | M  | ·                            |  |
| TN05130206<br>002 - 2000 | RED RIVER          | Montgomery  | 22.9                    | Nutrients                 | М  | Pasture Grazing              | Stream is Category 5. (One or more uses impaired.) |
| TN05130206               | RED RIVER          | Robertson   | 3.3                     | Other Habitat Alterations | Н  | Nonirrigated Crop Production | Stream is Category 5. (One or                      |
| 002 - 5000               | INED RIVER         | 17006113011 | 5.5                     | Other Habitat Alterations | 11 | Pasture Grazing              |  |
|                          | WARTEN OF ORESIA   | <b>D</b>    |                         | T                         |    | <u> </u>                     | more uses impaired.)                               |
| TN05130206               | WARTRACE CREEK     | Robertson   | 6.8                     | Unknown Toxicity          | L  | Undetermined Source          | Stream is Category 5. (One or                      |
| 003 - 1100               |                    |             |                         |                           |    |                              | more uses impaired.)                               |

| Waterbody<br>ID          | Impacted Waterbody                    | County                | Miles/Acres<br>Impaired | CAUSE (Pollutant)                   |          | Pollutant Source                                      | COMMENTS   |
|--------------------------|---------------------------------------|-----------------------|-------------------------|-------------------------------------|----------|---|--|
| TN05130206               | UNNAMED TRIB TO                       | Robertson             | 1.6                     | Organic Enrichment/Low DO           | L        | Minor Municipal Point Source                          | Stream is Category 5. (One or                      |
| 003 - 1220               | CARR CREEK                            |                       |                         | Thermal Modifications               | L        |   | more uses impaired.)                               |
| TNI05420200              | SULPHUR FORK                          | Robertson             | 1.0                     | Pathogens                           | M        | Maios Musicipal Deint Course                          | Characteris Catagory F (One or                     |
| TN05130206<br>003 - 3000 | SULPHUR FURK                          | Robertson             | 1.9                     | Nutrients Siltation                 | H        | Major Municipal Point Source Discharges from MS4 area | Stream is Category 5. (One or more uses impaired.) |
| TN05130206               | FREY BRANCH                           | Robertson             | 7.2                     | Unionized Ammonia                   | M        | Minor Municipal Point Source                          | Stream is Category 5. (One or                      |
| 019 - 0321               | TIVET BIV WOIT                        | Robertson             | 7 .2                    | Siltation                           | H        | Livestock in Stream                                   | more uses impaired.)                               |
| 0.0 002.                 |                                       |                       |                         | Pathogens                           | М        |   |  |
| TN05130206               | SMITH BRANCH                          | Robertson             | 4.1                     | Siltation                           | Н        | Pasture Grazing                                       | Stream is Category 5. (One or                      |
| 019 - 0600               |                                       |                       |                         | Other Habitat Alterations           | Н        | -   | more uses impaired.)                               |
| TN05130206               | SUMMERS BRANCH                        | Robertson             | 12.6                    | Nutrients                           | L        | Major Municipal Point Source                          | Impacts include Portland STP.                      |
| 024 - 0150               |                                       | Sumner                |                         | Siltation                           | H        | Urbanized High Density Area                           | Stream is Category 5. (One or                      |
|                          |                                       |                       |                         | Organic Enrichment/Low DO           | L        |   | more uses impaired.)                               |
| TN05130206               | BUNTIN BRANCH                         | Dahadaaa              | 7.6                     | Pathogens Siltation                 | M        | De et une One-in-re                                   | Ot   |
| 024 - 0200               | BUNTIN BRANCH                         | Robertson<br>Sumner   | 7.0                     | Other Habitat Alterations           | H<br>H   | Pasture Grazing                                       | Stream is Category 5. (One or more uses impaired.) |
| TN05130206               | AUSTIN BRANCH                         | Sumner                | 3.9                     | Siltation                           | H        | Pasture Grazing                                       | Stream is Category 5. (One or                      |
| 024 - 0300               | 7.001114 1510 (1401)                  | Garmier               | 0.5                     | Citation                            | • •      | r astare Grazing                                      | more uses impaired.)                               |
| TN05130206               | HALL TOWN CREEK                       | Sumner                | 6.4                     | Siltation                           | Н        | Pasture Grazing                                       | Stream is Category 5. (One or                      |
| 024 - 0400               |                                       |                       |                         | Other Habitat Alterations           | Н        | G   | more uses impaired.)                               |
| TN05130206               | SOMERVILLE                            | Robertson             | 4.3                     | Unknown Toxicity                    | L        | Undetermined Source                                   | Stream is Category 5. (One or                      |
| 024 - 0600               | BRANCH                                | Sumner                |                         |                                     |          |   | more uses impaired.)                               |
| TN05130206               | RACCOON BRANCH                        | Montgomery            | 7.7                     | Siltation                           | Н        | Land Development                                      | Stream is Category 5. (One or                      |
| 034 - 0110               | =: ==== ==== ==== ==== ==== ==== ==== |                       |                         | Other Habitat Alterations           | H        | Hydromodification                                     | more uses impaired.)                               |
| TN05130206<br>034 - 0100 | FLETCHERS FORK                        | Montgomery            | 25.3                    | Other Habitat Alterations           | Н        | Habitat Modification                                  | Stream is Category 5. (One or more uses impaired.) |
| TN05130206<br>034 - 0200 | PINEY FORK                            | Stewart<br>Montgomery | 38.5                    | Siltation                           | Н        | Habitat Modification                                  | Stream is Category 5. (One or more uses impaired.) |
| TN05130206               | LITTLE WEST FORK                      | Montgomery            | 7.2                     | Phosphorus                          | L        | Major Municipal Point Source                          | Stream is Category 5. (One or                      |
| 034 - 1000               |                                       |                       |                         | Siltation                           | Н        | Habitat Modification                                  | more uses impaired.)                               |
|                          |                                       |                       |                         | Organic Enrichment/Low DO           | L        |   |  |
| TN05130206               | SPRING CREEK                          | Montgomery            | 22.5                    | Siltation                           | Н        | Nonirrigated Crop Production                          | Stream is Category 5. (One or                      |
| 039 - 0150               |                                       |                       |                         | Organic Enrichment/Low DO           | M        | Removal of Riparian Vegetation                        | more uses impaired.)                               |
| TN05400000               | WEST FORK DES                         |                       | 40.0                    | Other Habitat Alterations           | <u>H</u> | Sources Outside State                                 | 01 : 0.1 5 /0                                      |
| TN05130206               | WEST FORK RED                         | Montgomery            | 10.2                    | Siltation Other Habitat Alterations | Н        | Land Development                                      | Stream is Category 5. (One or                      |
| 039 - 1000               | RIVER                                 |                       |                         | Other Habitat Alterations           | Н        |   | more uses impaired.)                               |

North and South Fork Holston River This basin contains the following USGS Hydrologic Unit Codes: 06010101 (North Fork Holston) and 06010102 (South Fork Holston).

| Waterbody<br>ID           | Impacted Waterbody                             | County                 | Miles/Acres<br>Impaired | CAUSE / TMDL Priority  |             | Pollutant Source  | COMMENTS   |
|---------------------------|--|------------------------|-------------------------|--|-------------|---|--|
| TN06010101<br>001 – 1000  | NORTH FORK<br>HOLSTON RIVER                    | Hawkins<br>Sullivan    | 6.1                     | Mercury  | L           | Industrial Point Source<br>Source in Other State<br>Contaminated Sediment | Stream is Category 5. (One or more uses impaired.) Provides habitat for the federally listed mussel, five-rayed pigtoe (Fusconaia cuneolus) and fish, spotfin chub (Cyprinella monacha). Fishing Advisory due to mercury historically discharged from Olin. EPA/VA should do TMDL. |
| TN06010102<br>001 – 0100  | MADD BRANCH                                    | Sullivan               | 2.7                     | Other Habitat Alterations  | L           | Discharges from MS4 area<br>Channelization                                | Stream is Category 5. (One or more uses impaired.)   |
| TN06010102<br>001 – 1000  | SOUTH FORK<br>HOLSTON RIVER                    | Sullivan               | 5.5                     | Flow Alterations Thermal modifications   | L           | Upstream Impoundment  | This stream is Category 5. The stream is impaired for one or more uses. Below Fort Patrick Henry, the river has been impacted by rapid temperature and flow fluctuations.  |
| TN06010102<br>001 – 2000  | SOUTH FORK<br>HOLSTON RIVER                    | Sullivan               | 2.4                     | Organic Enrichment/Low DO Flow Alterations Thermal Modifications                           | L           | Upstream Impoundment  | Stream is Category 5. (One or more uses impaired.)   |
| TN06010102<br>006 – 1000  | BOONE RESERVOIR                                | Washington<br>Sullivan | 4400 ac                 | PCBs<br>Chlordane  | L           | Contaminated Sediment   | This stream is Category 5. The stream is impaired for one or more uses. Fishing advisory due to PCBs.  |
| TN06010102<br>006T - 0100 | GAMMON CREEK                                   | Sullivan               | 3.8                     | Alteration in stream-side or littoral vegetative cover                                     | Н           | Channelization Discharges from MS4 area                                   | Stream is Category 5. (One or more uses impaired.)   |
| TN06010102<br>006T - 0200 | WAGNER CREEK                                   | Sullivan               | 5.5                     | Alteration in stream-side or<br>littoral vegetative cover<br>Siltation<br>Escherichia coli | H<br>H<br>L | Pasture Grazing Discharges from MS4 area                                  | Stream is Category 5. (One or more uses impaired.)   |
| TN06010102<br>006T - 0300 | CANDY CREEK                                    | Sullivan               | 3.2                     | Alteration in stream-side or<br>littoral vegetative cover<br>Siltation<br>Escherichia coli | H<br>H<br>L | Pasture Grazing   | Stream is Category 5. (One or more uses impaired.)   |
| TN06010102<br>012 - 0100  | UNNAMED TRIB TO<br>SOUTH FORK<br>HOLSTON RIVER | Sullivan               | 2.0                     | Alteration in stream-side or<br>littoral vegetative cover<br>Siltation<br>Escherichia coli | H<br>H<br>L | Pasture Grazing   | Stream is Category 5. (One or more uses impaired.)   |

#### Draft 2004 303(d) LIST (North and South Fork Holston River Basin cont.)

| Waterbody<br>ID           | Impacted Waterbody                             | County   | Miles/Acres<br>Impaired | CAUSE / TMDL Priority  |                  | Pollutant Source  | COMMENTS  |
|---------------------------|--|----------|-------------------------|--|------------------|---|---|
| TN06010102<br>012 – 0200  | PADDLE CREEK                                   | Sullivan | 4.44                    | Alteration in stream-side or littoral vegetative cover                                     | Н                | Pasture Grazing   | Stream is Category 5. (One or more uses impaired.)  |
| TN06010102<br>012 - 0300  | UNNAMED TRIB TO<br>SOUTH FORK<br>HOLSTON RIVER | Sullivan | 3.89                    | Alteration in stream-side or littoral vegetative cover Siltation Escherichia coli          | H<br>H<br>L      | Pasture Grazing   | Stream is Category 5. (One or more uses impaired.)  |
| TN06010102<br>012 – 0400  | MORRELL CREEK                                  | Sullivan | 4.89                    | Escherichia coli   | L                | Pasture Grazing   | Stream is Category 5. (One or more uses impaired.)  |
| TN06010102<br>012 – 0700  | DRY CREEK                                      | Sullivan | 1.0                     | Alteration in stream-side or<br>littoral vegetative cover<br>Siltation<br>Escherichia coli | H<br>H<br>L      | Animal Feeding Operations (NPS)   | Stream is Category 5. (One or more uses impaired.)  |
| TN06010102<br>012 – 0800  | INDIAN CREEK                                   | Sullivan | 1.86                    | Polycyclic Aromatic<br>Hydrocarbons (PAHs)   | М                | Other Spill Related Impacts   | Stream is Category 5. (One or more uses impaired.)  |
| TN06010102<br>012 – 0810  | BIG ARM BRANCH                                 | Sullivan | 5.77                    | Alteration in stream-side or<br>littoral vegetative cover<br>Siltation<br>Escherichia coli | H<br>H<br>L      | Land Development Streambank Modification On-site Treatment Systems (Septic Tanks) | Stream is Category 5. (One or more uses impaired.)  |
| TN06010102<br>012 – 0820  | WOODS BRANCH                                   | Sullivan | 5.0                     | Polycyclic Aromatic<br>Hydrocarbons (PAHs)<br>Escherichia coli                             | H<br>L           | Other Spill Related Impacts Pasture Grazing                                       | Stream is Category 5. (One or more uses impaired.)  |
| TN06010102<br>012 – 0900  | WEAVER BRANCH                                  | Sullivan | 5.9                     | Escherichia coli   | L                | Pasture Grazing   | Stream is Category 5. (One or more uses impaired.)  |
| TN06010102<br>014 – 1000  | SOUTH FORK<br>HOLSTON RIVER                    | Sullivan | 4.4                     | Flow Alterations Thermal modifications   | L<br>L           | Upstream Impoundment  | Stream is Category 5. (One or more uses impaired.) Biological integrity of river impacted by discharges from South Holston Reservoir. |
| TN06010102<br>0250 – 0900 | WATERS BRANCH                                  | Johnson  | 1.82                    | Escherichia coli   | L                | Pasture Grazing   | Stream is Category 5. (One or more uses impaired.)  |
| TN06010102<br>0250 – 2000 | LAUREL CREEK                                   | Johnson  | 3.8                     | Escherichia coli   | L                | Pasture Grazing   | Stream is Category 5. (One or more uses impaired.)  |
| TN06010102<br>042 - 0200  | BACK CREEK                                     | Sullivan | 14.1                    | Nitrates Siltation Physical Substrate Habitat Alterations Escherichia coli                 | M<br>H<br>H<br>L | Discharges from MS4 area Pasture Grazing Livestock in Stream Channelization       | Stream is Category 5. (One or more uses impaired.)  |

#### Draft 2004 303(d) LIST (North and South Fork Holston River Basin cont.)

| Waterbody<br>ID          | Impacted Waterbody     | County   | Miles/Acres<br>Impaired | CAUSE / TMDL Priority   |  | Pollutant Source  | COMMENTS   |
|--------------------------|------------------------|----------|-------------------------|---|--|---|--|
| TN06010102<br>042 – 0400 | LITTLE CREEK           | Sullivan | 0.3                     | Total Fecal Coliform  | NA   | Discharges from MS4 area<br>Sources Outside State Borders                             | This stream is Category 4a. The stream is impaired for one or more uses. Almost the entire watershed for Little Creek is in Virginia. Virginia has completed a TMDL on this watershed and EPA has approved it. |
| TN06010102<br>042 – 0500 | CEDAR CREEK            | Sullivan | 11.8                    | Nitrates Siltation Other Anthropogenic Habitat Alterations Escherichia coli                                 | M<br>H<br>H<br>L                                 | Discharges from MS4 Area<br>Land Development  | Stream is Category 5. (One or more uses impaired.)   |
| TN06010102<br>042 – 1000 | BEAVER CREEK           | Sullivan | 11.1                    | Nitrates Total Fecal Coliform   | M<br>H   | Discharges from MS4 Area<br>Pasture Grazing   | Stream is Category 5. (One or more uses impaired.) Water contact advisory.   |
| TN06010102<br>042 – 2000 | BEAVER CREEK           | Sullivan | 10.5                    | Alterations in stream-side or<br>littoral vegetative cover<br>Nitrates<br>Siltation<br>Total Fecal Coliform | $\mathtt{I}\ \mathtt{I}\ \mathtt{S}\ \mathtt{I}$ | Channelization Pasture Grazing Discharges from MS4 Area Sources Outside State Borders | Stream is Category 5. (One or more uses impaired.) Water contact advisory. Bacterial levels higher at stateline than further downstream.   |
| TN06010102<br>046 – 0100 | TRANSBARGER<br>BRANCH  | Sullivan | 1.4                     | Other Anthropogenic Habitat Alterations   | Н  | Discharges from MS4 Area  | Stream is Category 5. (One or more uses impaired.)   |
| TN06010102<br>046 – 1000 | REEDY CREEK            | Sullivan | 2.0                     | Siltation Other Anthropogenic Habitat Alterations   | Н  | Discharges from MS4 Area  | Stream is Category 5. (One or more uses impaired.)   |
| TN06010102<br>237 – 1000 | MUDDY CREEK            | Sullivan | 12.3                    | Siltation Other Habitat alterations   | II   | Pasture Grazing   | Stream is Category 5. (One or more uses impaired.)   |
| TN06010102<br>540 – 0800 | PAINT SPRING<br>BRANCH | Sullivan | 1.0                     | Alteration in stream-side or<br>littoral vegetative cover<br>Siltation<br>Escherichia coli                  | ннг  | Pasture Grazing   | Stream is Category 5. (One or more uses impaired.)   |
| TN06010102<br>237 – 0100 | BOOHER CREEK           | Sullivan | 7.2                     | Escherichia coli  | L  | Pasture Grazing   | Stream is Category 5. (One or more uses impaired.)   |

| Waterbody<br>ID           | Impacted Waterbody | County     | Miles/Acres<br>Impaired | CAUSE / TMDL Priority  |                  | Pollutant Source  | COMMENTS  |
|---------------------------|--------------------|------------|-------------------------|--|------------------|---|---|
| TN06010103<br>006 – 0100  | CARROLL CREEK      | Washington | 4.3                     | Nitrates Siltation Alteration in stream-side or littoral vegetative cover                  | M<br>H<br>H      | Discharges from MS4 area<br>Pasture Grazing                     | Stream is Category 5. (One or more uses impaired.)  |
| TN06010103<br>006 – 1000  | BOONES CREEK       | Washington | 19.31                   | Nitrates Siltation Alteration in stream-side or littoral vegetative cover Escherichia coli | M<br>H<br>H<br>L | Discharges from MS4 area<br>Pasture Grazing<br>Land Development | Stream is Category 5. (One or more uses impaired.)  |
| TN06010103<br>008 – 0200  | CAMPBELL BRANCH    | Carter     | 3.0                     | Nitrates Siltation Alteration in stream-side or littoral vegetative cover Escherichia coli | M<br>H<br>H<br>L | Discharges from MS4 area  | Stream is Category 5. (One or more uses impaired.)  |
| TN06010103<br>008 – 0400  | DAVIS BRANCH       | Carter     | 5.9                     | Flow Alteration Alteration in stream-side or littoral vegetative cover                     | M<br>H           | Discharges from MS4 area<br>Upstream Impoundment                | Stream is Category 5. (One or more uses impaired.)  |
| TN06010103<br>008 - 0800  | GAP BRANCH         | Carter     | 15.93                   | Alteration in stream-side or littoral vegetative cover                                     | Н                | Discharges from MS4 area Streambank Modification                | Stream is Category 5. (One or more uses impaired.)  |
| TN06010103<br>009 – 1000  | BRUSH CREEK        | Washington | 20.3                    | Nutrients Siltation Other Anthropogenic Habitat Alterations                                | M<br>H<br>H      | Discharges from MS4 area  | Stream is Category 5. (One or more uses impaired.)  |
| TN06010103<br>013 – 0300  | HAMPTON CREEK      | Carter     | 6.2                     | Physical Substrate Habitat<br>Alterations  | L                | Channelization  | Stream is Category 5. (One or more uses impaired.)  |
| TN06010103<br>020T – 0200 | SINK CREEK         | Johnson    | 2.0                     | Alterations in stream-side or<br>littoral vegetative cover<br>Nitrates<br>Escherichia coli | L<br>L<br>L      | Pasture Grazing   | Stream is Category 5. (One or more uses impaired.)  |
| TN06010103<br>034 - 0300  | TOWN CREEK         | Johnson    | 3.0                     | Solids<br>Total Fecal Coliforms  | H<br>NA          | Municipal Point Source<br>Discharge                             | This stream is Category 5. The stream is impaired for one or more uses. However, EPA has approved a fecal coliform TMDL that addresses some of the known pollutants in this stream. |
| TN06010103<br>034 – 0310  | GOOSE CREEK        | Johnson    | 15.4                    | Alterations in stream-side or littoral vegetative cover                                    | L                | Land Development  | Stream is Category 5. (One or more uses impaired.)  |
| TN06010103<br>034 – 0320  | FURNACE CREEK      | Johnson    | 15.51                   | Alterations in stream-side or littoral vegetative cover                                    | L                | Channelization  | Stream is Category 5. (One or more uses impaired.)  |

| Waterbody<br>ID          | Impacted Waterbody   | County               | Miles/Acres<br>Impaired | CAUSE / TMDL Priority   |                   | Pollutant Source  | COMMENTS  |
|--------------------------|----------------------|----------------------|-------------------------|---|-------------------|---|---|
| TN06010103<br>034 – 1000 | ROAN CREEK           | Johnson              | 6.8                     | Siltation   | Н                 | Pasture Grazing   | Stream is Category 5. (One or more uses impaired.) However, EPA has approved a fecal coliform TMDL that addresses some of the known pollutants in this stream.  |
| TN06010103<br>034 – 2000 | ROAN CREEK           | Johnson              | 6.0                     | Nitrates<br>Siltation<br>Total Fecal Coliform   | M<br>H<br>NA      | Municipal Point Source Discharge Pasture Grazing        | Stream is Category 5. (One or more uses impaired.) However, EPA has approved a fecal coliform TMDL that addresses some of the known pollutants in this stream.  |
| TN06010103<br>037 – 0400 | CAMPBELL CREEK       | Johnson              | 10.8                    | Escherichia coli  | L                 | Septic Tanks Pasture Grazing                            | Stream is Category 5. (One or more uses impaired.)  |
| TN06010103<br>046 – 1000 | SINKING CREEK        | Washington<br>Carter | 10.0                    | Total Fecal Coliform  | NA                | Discharges from MS4 area Pasture Grazing                | Water contact advisory. This stream is Category 5. The stream is impaired for one or more uses. However, EPA has approved a fecal coliform TMDL that addresses some of the known pollutants in this stream. |
| TN06010103<br>061 – 1000 | REEDY CREEK          | Washington           | 10.7                    | Nitrates Physical Substrate Habitat Alterations Siltation   | M<br>L<br>H       | Discharges from MS4 area Pasture Grazing Channelization | Stream is Category 5. (One or more uses impaired.)  |
| TN06010103<br>635 – 0100 | CASH HOLLOW<br>CREEK | Washington           | 3.48                    | Alteration in stream-side or<br>littoral vegetative cover<br>Total Fecal Coliforms                          | L<br>NA           | Discharges from MS4 area                                | Water contact advisory. This stream is Category 5. The stream is impaired for one or more uses. However, EPA has approved a fecal coliform TMDL that addresses some of the known pollutants in this stream. |
| TN06010103<br>635 – 0200 | COBB CREEK           | Washington           | 4.5                     | Alteration in stream-side or littoral vegetative cover Siltation  | L<br>L            | Discharges from MS4 area                                | Stream is Category 5. (One or more uses impaired.)  |
| TN06010103<br>635 – 1000 | KNOB CREEK           | Washington           | 12.13                   | Alteration in stream-side or<br>littoral vegetative cover<br>Nitrates<br>Siltation<br>Total Fecal Coliforms | L<br>L<br>L<br>NA | Discharges from MS4 area Pasture Grazing                | Stream is Category 5. (One or more uses impaired.)  |

| Waterbody<br>ID           | Impacted Waterbody                            | County                | Miles/Acres<br>Impaired | CAUSE / TMDL Priority  |             | Pollutant Source   | COMMENTS  |
|---------------------------|---|-----------------------|-------------------------|--|-------------|--|---|
| TN06010104<br>001 - 0100  | LOVE CREEK                                    | Knox                  | 9.7                     | Siltation Alteration in stream-side or littoral vegetative cover           | L<br>L      | Land Development   | Stream is Category 5. (One or more uses impaired.)  |
| TN06010104<br>001 - 0500  | ROSEBERRY CREEK                               | Knox                  | 20.0                    | Pathogens  | М           | Pasture Grazing<br>Septic Tanks  | Stream is Category 5. (One or more uses impaired.)  |
| TN06010104<br>001 - 0800  | LOST CREEK                                    | Jefferson             | 26.8                    | Siltation Pathogens  | L<br>M      | Pasture Grazing Septic Tanks   | Stream is Category 5. (One or more uses impaired.)  |
| TN06010104<br>001 - 1400  | SWANPOND CREEK                                | Knox                  | 16.3                    | Siltation Alteration in stream-side or littoral vegetative cover           | L<br>L      | Land Development<br>Channelization                                     | Stream is Category 5. (One or more uses impaired.)  |
| TN06010104<br>001 - 2000  | HOLSTON RIVER                                 | Grainger<br>Jefferson | 26.9                    | Low DO<br>Flow Alteration  | L           | Upstream Impoundment   | Stream is Category 5. (One or more uses impaired.) Provides habitat for the federally listed pink mucket pearly mussel ( <u>Lampsilis abrupta</u> ). Impacted by low DO releases from Cherokee Reservoir. |
| TN06010104<br>004T - 0600 | UNNAMED TRIB TO<br>RED HOUSE BR.<br>EMBAYMENT | Hawkins               | 1.5                     | Siltation  | L           | Resource Extraction  | Sand mine. Enforcement action was taken. Stream is Category 5. (One or more uses impaired.)   |
| TN06010104<br>004T - 0900 | STOCK CREEK                                   | Hawkins               | 4.2                     | Alteration in stream-side or littoral vegetative cover                     | L           | Pasture Grazing  | Stream is Category 5. (One or more uses impaired.)  |
| TN06010104<br>004T - 1150 | CANEY CREEK                                   | Hawkins               | 16.8                    | Pathogens  | M           | Pasture Grazing  | Stream is Category 5. (One or more uses impaired.)  |
| TN06010104<br>004T - 1200 | CROCKETT CREEK                                | Hawkins               | 5.3                     | Siltation<br>Pathogens   | L<br>M      | Land Development Discharges from MS4 area                              | Stream is Category 5. (One or more uses impaired.)  |
| TN06010104<br>004T - 2100 | TURKEY CREEK                                  | Hamblen               | 8.0                     | Siltation Alteration in stream-side or littoral vegetative cover Pathogens | L<br>L<br>M | Collection System Failure<br>Discharges from MS4 area                  | Water contact advisory due to pathogens. Stream is Category 5. (One or more uses impaired.)   |
| TN06010104<br>004T - 2400 | MOSSY CREEK                                   | Jefferson             | 9.1                     | Zinc<br>Siltation<br>Pathogens   | L<br>L<br>M | Collection System Failure Discharges from MS4 area Resource Extraction | Stream is Category 5. (One or more uses impaired.)  |
| TN06010104<br>011 - 0100  | SINKING CREEK                                 | Hawkins               | 2.7                     | Pathogens  | М           | Pasture Grazing  | Stream is Category 5. (One or more uses impaired.)  |
| TN06010104<br>011 - 0200  | FORGEY CREEK                                  | Hawkins               | 3.6                     | Pathogens  | М           | Pasture Grazing  | Stream is Category 5. (One or more uses impaired.)  |
| TN06010104<br>011 - 0300  | SURGOINSVILLE<br>CREEK                        | Hawkins               | 7.0                     | Pathogens  | М           | Pasture Grazing Septic Tanks   | Stream is Category 5. (One or more uses impaired.)  |

| Waterbody<br>ID          | Impacted Waterbody    | County        | Miles/Acres<br>Impaired | CAUSE / TMDL Priority  |        | Pollutant Source  | COMMENTS   |
|--------------------------|-----------------------|---------------|-------------------------|--|--------|---|--|
| TN06010104<br>011 - 0400 | STONEY POINT<br>CREEK | Hawkins       | 13.1                    | Pathogens  | М      | Pasture Grazing   | Stream is Category 5. (One or more uses impaired.) |
| TN06010104<br>011 - 0500 | BRADLEY CREEK         | Hawkins       | 9.2                     | Pathogens  | M      | Livestock in Stream                                       | Stream is Category 5. (One or more uses impaired.) |
| TN06010104<br>011 - 0510 | RENFROE CREEK         | Hawkins       | 12.5                    | Pathogens  | M      | Livestock in Stream                                       | Stream is Category 5. (One or more uses impaired.) |
| TN06010104<br>011 - 0700 | HORD CREEK            | Hawkins       | 8.9                     | Pathogens  | М      | Discharges from MS4 area Pasture Grazing                  | Stream is Category 5. (One or more uses impaired.) |
| TN06010104<br>011 - 0800 | ALEXANDER CREEK       | Hawkins       | 1.0                     | Unknown Toxicity Pathogens                                       | L<br>M | Discharges from MS4 area                                  | Stream is Category 5. (One or more uses impaired.) |
| TN06010104<br>011 - 0850 | ALEXANDER CREEK       | Hawkins       | 12.5                    | Pathogens  | M      | Discharges from MS4 area Pasture Grazing                  | Stream is Category 5. (One or more uses impaired.) |
| TN06010104<br>011 - 0900 | SMITH CREEK           | Hawkins       | 4.6                     | Alteration in stream-side or littoral vegetative cover Pathogens | L<br>M | Discharges from MS4 area Pasture Grazing Land Development | Stream is Category 5. (One or more uses impaired.) |
| TN06010104<br>011 - 1100 | ARNOTT CREEK          | Hawkins       | 2.8                     | Thermal Modifications Flow Alterations                           | L      | Major Industrial Point Source                             | Stream is Category 5. (One or more uses impaired.) |
| TN06010104<br>011 - 1600 | HUNT CREEK            | Hawkins       | 7.7                     | Pathogens  | М      | Livestock in Stream                                       | Stream is Category 5. (One or more uses impaired.) |
| TN06010104<br>019 - 0100 | LITTLE FLAT CREEK     | Knox          | 30.3                    | Pathogens  | М      | Confined Animal Feeding Operations (NPS)                  | Stream is Category 5. (One or more uses impaired.) |
| TN06010104<br>019 - 2000 | FLAT CREEK            | Union<br>Knox | 2.8                     | Siltation Alteration in stream-side or littoral vegetative cover | L<br>L | Hydromodification Dam Construction                        | Stream is Category 5. (One or more uses impaired.) |

## Upper French Broad River Basin This basin contains the following USGS Hydrologic Unit Codes: 06010105 (Upper French Broad) and 06010106 (Pigeon River),

| Waterbody<br>ID          | Impacted Waterbody | County | Miles/Acres<br>Impaired | CAUSE / TMDL Priority |   | Pollutant Source | COMMENTS  |
|--------------------------|--------------------|--------|-------------------------|-----------------------|---|------------------|---|
| TN06010105<br>001 - 0100 | CLEAR CREEK        | Cocke  | 28.0                    | Pathogens             | М | Pasture Grazing  | Stream is Category 5. (One or more uses impaired.)  |
| TN06010105<br>003 – 1100 | JOHNS CREEK        | Cocke  | 5.0                     | Pathogens             | M | Septic Tanks     | Water contact advisory due to pathogens. Stream is Category 5. (One or more uses impaired.) |
| TN06010105<br>003 – 1110 | BAKER CREEK        | Cocke  | 4.4                     | Pathogens             | M | Septic Tanks     | Water contact advisory due to pathogens. Stream is Category 5. (One or more uses impaired.) |

### Draft 2004 303(d) LIST (Upper French Broad River cont.)

| Waterbody<br>ID          | Impacted Waterbody | County | Partial | CAUSE / TMDL Priority |   | Pollutant Source                                       | COMMENTS   |
|--------------------------|--------------------|--------|---------|-----------------------|---|--|--|
| TN06010106<br>001 – 4000 | PIGEON RIVER-      | Cocke  | 5.0     | Color                 | M | Major Industrial Point Source<br>Source in Other State | Fishing advisory lifted in 2003. Color from Blue Ridge Paper is still objectionable at times in this segment. NC or EPA should do TMDL. Stream is Category 5. (One or more uses impaired.) |
| TN06010106<br>001 – 1100 | ENGLISH CREEK      | Cocke  | 15.3    | Pathogens             | М | Pasture Grazing  | Stream is Category 5. (One or more uses impaired.)   |
| TN06010106<br>002 – 1000 | SINKING CREEK      | Cocke  | 6.8     | Pathogens             | М | Undetermined Source                                    | Stream is Category 5. (One or more uses impaired.)   |

# Lower French Broad River Basin This basin contains the following USGS Hydrologic Unit Codes: 06010107 (Lower French Broad)

| Waterbody<br>ID                    | Impacted Waterbody     | County | Miles/Acres<br>Impaired | CAUSE / TMDL Priority                        |        | Pollutant Source                          | COMMENTS   |
|------------------------------------|------------------------|--------|-------------------------|--|--------|---|--|
| TN06010107<br>003 - 1000           | BOYDS CREEK            | Sevier | 15.4                    | Pathogens                                    | М      | Pasture Grazing                           | Stream is Category 5. (One or more uses impaired.)   |
| TN06010107<br>006 - 2000           | FRENCH BROAD<br>RIVER  | Sevier | 4.9                     | Low DO Thermal Modifications Flow alteration | L<br>L | Upstream Impoundment                      | Provides habitat for the federally listed fish, the snail darter (Percina tanasi). Segment impacted by Douglas Reservoir releases (low DO and flow alteration). Stream is Category 5. (One or more uses impaired.) |
| TN06010107<br>007 – 1000 &<br>2000 | LITTLE PIGEON<br>RIVER | Sevier | 5.9                     | Pathogens                                    | M      | Septic Tanks<br>Collection System Failure | Water contact advisory. Stream is Category 5. (One or more uses impaired.)   |
| TN06010107<br>007 - 1650           | MIDDLE CREEK           | Sevier | 3.3                     | Unknown Toxicity                             | L      | Undetermined Source                       | Stream is Category 5. (One or more uses impaired.)   |
| TN06010107<br>010 - 0100           | GNATTY BRANCH          | Sevier | 1.8                     | Pathogens                                    | М      | Septic Tanks                              | Water contact advisory. Stream is Category 5. (One or more uses impaired.)   |
| TN06010107<br>010 - 0200           | KING BRANCH            | Sevier | 2.5                     | Pathogens                                    | М      | Septic Tanks                              | Water contact advisory. Stream is Category 5. (One or more uses impaired.)   |

### Draft 2004 303(d) LIST (Lower French Broad River cont.)

| Waterbody<br>ID           | Impacted Waterbody                   | County    | Partial | CAUSE / TMDL Priority  |        | Pollutant Source   | COMMENTS   |
|---------------------------|--------------------------------------|-----------|---------|--|--------|--|--|
| TN06010107<br>010 – 0300  | BEECH BRANCH                         | Sevier    | 1.0     | Pathogens  | M      | Septic Tanks   | Water contact advisory. Stream is Category 5. (One or more uses impaired.)   |
| TN06010107<br>010 – 0400  | DUDLEY CREEK                         | Sevier    | 5.7     | Pathogens  | M      | Septic Tanks   | Water contact advisory. Stream is Category 5. (One or more uses impaired.)   |
| TN06010107<br>010 - 0500  | ROARING FORK                         | Sevier    | 1.5     | Pathogens  | M      | Collection System Failure  | Water contact advisory. Stream is Category 5. (One or more uses impaired.)   |
| TN06010107<br>010 - 0600  | BASKINS CREEK                        | Sevier    | 1.3     | Pathogens  | M      | Collection System Failure  | Water contact advisory. Stream is Category 5. (One or more uses impaired.)   |
| TN06010107<br>010 - 1000  | WEST PRONG<br>LITTLE PIGEON<br>RIVER | Sevier    | 8.1     | Pathogens<br>Siltation   | M<br>M | Septic Tanks Collection System Failure Land Development Channelization | Water contact advisory due to pathogens. Development between Sevierville and Pigeon Forge adding silt to river. Stream is Category 5. (One or more uses impaired.) |
| TN06010107<br>010 - 1300  | HOLY BRANCH                          | Sevier    | 1.0     | Pathogens  | M      | Collection System Failure  | Water contact advisory. Stream is Category 5. (One or more uses impaired.)   |
| TN06010107<br>010 - 1800  | MILL CREEK                           | Sevier    | 5.9     | Physical Substrate Habitat Alterations Pathogens                 | M<br>M | Collection System Failure<br>Channelization                            | Stream is Category 5. (One or more uses impaired.)   |
| TN06010107<br>010 - 1900  | WALDEN CREEK                         | Sevier    | 2.6     | Siltation<br>Pathogens   | M<br>M | Pasture Grazing Land Development Septic Tanks                          | Stream is Category 5. (One or more uses impaired.)   |
| TN06010107<br>010 - 1950  | WALDEN CREEK                         | Sevier    | 8.6     | Siltation Alteration in stream-side or littoral vegetative cover | M<br>L | Pasture Grazing<br>Land Development                                    | Stream is Category 5. (One or more uses impaired.)   |
| TN06010107<br>010 - 2000  | WEST PRONG<br>LITTLE PIGEON<br>RIVER | Sevier    | 5.7     | Unknown toxicity Pathogens                                       | M<br>M | Septic Tanks<br>Collection System Failure<br>Discharges from MS4 area  | Water contact advisory due to pathogens. Stream is Category 5. (One or more uses impaired.)  |
| TN06010107<br>010 - 3000  | WEST PRONG<br>LITTLE PIGEON<br>RIVER | Sevier    | 5.4     | Pathogens  | M      | Septic Tanks<br>Collection System Failure                              | Water contact advisory due to pathogens. Stream is Category 5. (One or more uses impaired.)  |
| TN06010107<br>029T - 0400 | LEADVALE CREEK                       | Jefferson | 4.4     | Pathogens  | M      | Pasture/Grazing  | Water contact advisory due to pathogens. Stream is Category 5. (One or more uses impaired.)  |

#### Draft 2004 303(d) LIST (Lower French Broad River cont.)

| Waterbody<br>ID           | Impacted Waterbody | County              | Partial | CAUSE / TMDL Priority                            |        | Pollutant Source                                | COMMENTS   |
|---------------------------|--------------------|---------------------|---------|--|--------|---|--|
| TN06010107<br>029T - 1100 | CLEAR CREEK        | Jefferson           | 3.3     | Pathogens  | М      | Pasture Grazing                                 | Stream is Category 5. (One or more uses impaired.) |
| TN06010107<br>029T - 1150 | CLEAR CREEK        | Jefferson<br>Cocke  | 13.6    | Nutrients Pathogens                              | M<br>M | Pasture Grazing                                 | Stream is Category 5. (One or more uses impaired.) |
| TN06010107<br>038 - 1000  | DUMPLIN CREEK      | Jefferson<br>Sevier | 19.1    | Siltation Physical Substrate Habitat Alterations | M<br>M | Pasture Grazing Land Development Channelization | Stream is Category 5. (One or more uses impaired.) |

## **Nolichucky River** This basin contains the following USGS Hydrologic Unit Codes: 06010108 (Nolichucky River)

| Waterbody<br>ID          | Impacted Waterbody | County           | Miles/Acres<br>Impaired | CAUSE / TMDL Priority  |        | Pollutant Source                     | COMMENTS  |
|--------------------------|--------------------|------------------|-------------------------|--|--------|--------------------------------------|---|
| TN06010108<br>001 - 0100 | FLAT CREEK         | Hamblen          | 4.9                     | Pathogens  | M      | Pasture Grazing                      | Stream is Category 5. (One or more uses impaired.)  |
| TN06010108<br>001 - 0110 | ROBINSON CREEK     | Hamblen          | 3.4                     | Siltation  | M      | Pasture Grazing                      | Stream is Category 5. (One or more uses impaired.)  |
| TN06010108<br>001 - 0200 | TURKEY CREEK       | Hamblen          | 5.8                     | Siltation  | M      | Pasture Grazing                      | Stream is Category 5. (One or more uses impaired.)  |
| TN06010108<br>001 - 1000 | NOLICHUCKY RIVER   | Hamblen<br>Cocke | 4.0                     | Siltation<br>Pathogens   | M<br>M | Agriculture<br>Source in Other State | Stream is Category 5. (One or more uses impaired.)  |
| TN06010108<br>001 - 2000 | NOLICHUCKY RIVER   | Hamblen<br>Cocke | 7.7                     | Pathogens  | M      | Pasture Grazing                      | Stream is Category 5. (One or more uses impaired.) Provides habitat for the federally listed oyster mussel (Epioblasma capsaeformis) and the fish, the snail darter (Percina tanasi). |
| TN06010108<br>001 - 3000 | NOLICHUCKY RIVER   | Greene<br>Cocke  | 9.0                     | Siltation  | M      | Agriculture<br>Source in Other State | Stream is Category 5. (One or more uses impaired.) Provides habitat for the federally listed snail darter (Percina tanasi).   |
| TN06010108<br>005 - 0310 | PRIVET BRANCH      | Greene           | 1.4                     | Siltation Alteration in stream-side or littoral vegetative cover | M<br>M | Pasture Grazing                      | Stream is Category 5. (One or more uses impaired.)  |
| TN06010108<br>005 - 0500 | GREGG BRANCH       | Greene           | 2.7                     | Siltation  | М      | Pasture Grazing                      | Stream is Category 5. (One or more uses impaired.)  |
| TN06010108<br>005 - 0710 | SHELTON BRANCH     | Greene           | 3.0                     | Siltation Alteration in stream-side or littoral vegetative cover | M<br>M | Pasture Grazing<br>Channelization    | Stream is Category 5. (One or more uses impaired.)  |

| Waterbody<br>ID                          | Impacted Waterbody | County               | Miles/Acres<br>Impaired | CAUSE / TMDL Priority  |        | Pollutant Source                          | COMMENTS   |
|--|--------------------|----------------------|-------------------------|--|--------|---|--|
| TN06010108<br>005 - 0800                 | KYKER BRANCH       | Greene               | 2.5                     | Siltation  | М      | Pasture Grazing                           | Stream is Category 5. (One or more uses impaired.) |
| TN06010108<br>005 - 1000                 | NOLICHUCKY RIVER   | Greene               | 9.4                     | Siltation  | М      | Agriculture<br>Source in Other State      | Stream is Category 5. (One or more uses impaired.) |
| TN06010108<br>005 - 1121                 | RADER BRANCH       | Cocke                | 2.0                     | Alteration in stream-side or littoral vegetative cover           | М      | Pasture Grazing                           | Stream is Category 5. (One or more uses impaired.) |
| TN06010108<br>005 - 2000                 | NOLICHUCKY RIVER   | Greene<br>Cocke      | 6.6                     | Siltation Pathogens  | M<br>M | Agriculture<br>Source in Other State      | Stream is Category 5. (One or more uses impaired.) |
| TN06010108<br>005 - 3000                 | NOLICHUCKY RIVER   | Greene<br>Cocke      | 6.4                     | Siltation  | М      | Agriculture<br>Source in Other State      | Stream is Category 5. (One or more uses impaired.) |
| TN06010108<br>007 - 1000                 | MEADOW CREEK       | Greene<br>Cocke      | 23.4                    | Pathogens  | М      | Livestock in Stream                       | Stream is Category 5. (One or more uses impaired.) |
| TN06010108<br>009 - 0300                 | CEDAR CREEK        | Greene               | 5.4                     | Siltation  | М      | Pasture Grazing                           | Stream is Category 5. (One or more uses impaired.) |
| TN06010108<br>009 - 1000                 | COVE CREEK         | Greene               | 29.7                    | Siltation  | М      | Pasture Grazing                           | Stream is Category 5. (One or more uses impaired.) |
| TN06010108<br>010 - 0200                 | HOLLEY CREEK       | Greene<br>Washington | 8.5                     | Siltation  | М      | Land Development Discharges from MS4 area | Stream is Category 5. (One or more uses impaired.) |
| TN06010108<br>010 - 0300                 | COLLEGE CREEK      | Greene<br>Washington | 9.3                     | Siltation Alteration in stream-side or littoral vegetative cover | M<br>M | Pasture Grazing Land Development          | Stream is Category 5. (One or more uses impaired.) |
| TN06010108<br>010 - 0400                 | MOON CREEK         | Greene<br>Washington | 8.7                     | Alteration in stream-side or littoral vegetative cover           | М      | Pasture Grazing                           | Stream is Category 5. (One or more uses impaired.) |
| TN06010108<br>010 - 0500                 | PUDDING CREEK      | Greene<br>Washington | 5.5                     | Siltation Alteration in stream-side or littoral vegetative cover | M<br>M | Pasture Grazing                           | Stream is Category 5. (One or more uses impaired.) |
| TN06010108<br>010 - 0750                 | RHEATOWN CREEK     | Greene<br>Washington | 6.7                     | Siltation Alteration in stream-side or littoral vegetative cover | M<br>M | Pasture Grazing<br>Land Development       | Stream is Category 5. (One or more uses impaired.) |
| TN06010108<br>010 - 0800                 | HICE CREEK         | Greene               | 2.1                     | Siltation Alteration in stream-side or littoral vegetative cover | M<br>M | Pasture Grazing                           | Stream is Category 5. (One or more uses impaired.) |
| TN06010108<br>010 - 0900                 | SNAPP BRANCH       | Greene               | 1.9                     | Siltation Alteration in stream-side or littoral vegetative cover | M<br>M | Pasture Grazing                           | Stream is Category 5. (One or more uses impaired.) |
| TN06010108<br>010 - 1000,<br>2000 & 3000 | NOLICHUCKY RIVER   | Greene<br>Washington | 38.5                    | Siltation  | M      | Agriculture<br>Source in Other State      | Stream is Category 5. (One or more uses impaired.) |
| TN06010108<br>010 - 1100                 | ASBURY CREEK       | Greene               | 3.0                     | Siltation Alteration in stream-side or littoral vegetative cover | M<br>M | Pasture Grazing                           | Stream is Category 5. (One or more uses impaired.) |

| Waterbody<br>ID          | Impacted Waterbody    | County     | Miles/Acres<br>Impaired | CAUSE / TMDL Priority  |             | Pollutant Source             | COMMENTS   |
|--------------------------|-----------------------|------------|-------------------------|--|-------------|------------------------------|--|
| TN06010108<br>010 - 1200 | KNAVE BRANCH          | Greene     | 4.6                     | Alteration in stream-side or littoral vegetative cover           | М           | Pasture Grazing              | Stream is Category 5. (One or more uses impaired.)   |
| TN06010108<br>010 - 1300 | KEPLINGER CREEK       | Washington | 5.3                     | Siltation Alteration in stream-side or littoral vegetative cover | M<br>M      | Pasture Grazing              | Stream is Category 5. (One or more uses impaired.)   |
| TN06010108<br>010 - 1400 | LEBANON BRANCH        | Greene     | 1.9                     | Siltation Alteration in stream-side or littoral vegetative cover | M<br>M      | Pasture Grazing              | Stream is Category 5. (One or more uses impaired.)   |
| TN06010108<br>010 - 1900 | MARTINS CREEK         | Unicoi     | 8.3                     | Alteration in stream-side or littoral vegetative cover           | М           | Discharges from MS4 area     | Stream is Category 5. (One or more uses impaired.)   |
| TN06010108<br>010 - 1910 | SPRING CREEK          | Unicoi     | 1.7                     | Alteration in stream-side or littoral vegetative cover           | М           | Discharges from MS4 area     | Stream is Category 5. (One or more uses impaired.)   |
| TN06010108<br>010 - 3100 | KATY BRANCH           | Washington | 0.8                     | Siltation  | М           | Agriculture                  | Stream is Category 5. (One or more uses impaired.)   |
| TN06010108<br>010 - 3600 | MOORE BRANCH          | Washington | 7.7                     | Siltation Alteration in stream-side or littoral vegetative cover | M<br>M      | Pasture Grazing              | Stream is Category 5. (One or more uses impaired.)   |
| TN06010108<br>010 - 3800 | WOLF BRANCH           | Greene     | 1.3                     | Siltation Alteration in stream-side or littoral vegetative cover | M<br>M      | Nonirrigated Crop Production | Stream is Category 5. (One or more uses impaired.)   |
| TN06010108<br>010 - 6000 | NOLICHUCKY RIVER      | Unicoi     | 3.2                     | Siltation  | M           | Source in Other State        | Stream is Category 5. (One or more uses impaired.) Provides habitat for the federally listed Appalachian elktoe (Alasmidonta rayeneliana). North Carolina or EPA should do the TMDL for this section of the river. |
| TN06010108<br>029 - 0300 | SCIOTO CREEK          | Unicoi     | 14.8                    | Siltation  | М           | Land Development             | Stream is Category 5. (One or more uses impaired.)   |
| TN06010108<br>029 – 0900 | TATE SPRINGS          | Unicoi     | 1.0                     | Suspended Solids   | М           | Aquaculture                  | Stream is Category 5. (One or more uses impaired.)   |
| TN06010108<br>029 - 1000 | NORTH INDIAN<br>CREEK | Unicoi     | 8.0                     | Siltation  | М           | Discharges from MS4 area     | Stream is Category 5. (One or more uses impaired.)   |
| TN06010108<br>030 - 0100 | CEDAR CREEK           | Greene     | 3.3                     | Siltation Alteration in stream-side or littoral vegetative cover | M<br>M      | Pasture Grazing              | Stream is Category 5. (One or more uses impaired.)   |
| TN06010108<br>030 - 0200 | JOCKEY CREEK          | Greene     | 8.0                     | Nitrate<br>Siltation<br>Pathogens                                | M<br>M<br>M | Pasture Grazing              | Stream is Category 5. (One or more uses impaired.)   |

| Waterbody<br>ID          | Impacted Waterbody            | County               | Miles/Acres<br>Impaired | CAUSE / TMDL Priority  |                  | Pollutant Source                       | COMMENTS   |
|--------------------------|-------------------------------|----------------------|-------------------------|--|------------------|--|--|
| TN06010108<br>030 - 0210 | SPLATTER CREEK                | Greene               | 3.6                     | Siltation Alteration in stream-side or littoral vegetative cover           | M<br>M           | Pasture Grazing<br>Livestock in Stream | Stream is Category 5. (One or more uses impaired.) |
| TN06010108<br>030 - 0220 | CARSON CREEK                  | Greene<br>Washington | 17.9                    | Nitrate<br>Siltation<br>Pathogens  | M<br>M<br>M      | Pasture Grazing<br>Livestock in Stream | Stream is Category 5. (One or more uses impaired.) |
| TN06010108<br>030 - 0300 | KEEBLER BRANCH                | Washington           | 7.4                     | Siltation Alteration in stream-side or littoral vegetative cover           | M<br>M           | Pasture Grazing                        | Stream is Category 5. (One or more uses impaired.) |
| TN06010108<br>030 - 0400 | CLEAR FORK                    | Washington           | 12                      | Siltation Alteration in stream-side or littoral vegetative cover           | M<br>M           | Pasture Grazing                        | Stream is Category 5. (One or more uses impaired.) |
| TN06010108<br>030 - 0420 | UNNAMED TRIB TO<br>CLEAR FORK | Washington           | 6.9                     | Siltation Alteration in stream-side or littoral vegetative cover           | M<br>M           | Pasture Grazing                        | Stream is Category 5. (One or more uses impaired.) |
| TN06010108<br>030 - 0430 | MUDDY FORK                    | Washington           | 23.8                    | Pathogens  | М                | Agriculture                            | Stream is Category 5. (One or more uses impaired.) |
| TN06010108<br>030 - 0431 | LEESBURG BRANCH               | Washington           | 3.4                     | Siltation Alteration in stream-side or littoral vegetative cover           | M<br>M           | Pasture Grazing                        | Stream is Category 5. (One or more uses impaired.) |
| TN06010108<br>030 - 1000 | BIG LIMESTONE<br>CREEK        | Greene<br>Washington | 3.1                     | Pathogens  | М                | Pasture Grazing                        | Stream is Category 5. (One or more uses impaired.) |
| TN06010108<br>030 - 2000 | BIG LIMESTONE<br>CREEK        | Washington           | 8.8                     | Phosphorus<br>Nitrate<br>Siltation<br>Pathogens                            | M<br>M<br>M<br>M | Pasture Grazing                        | Stream is Category 5. (One or more uses impaired.) |
| TN06010108<br>033 - 0100 | BUFFALO CREEK                 | Greene               | 3.0                     | Siltation Alteration in stream-side or littoral vegetative cover           | M<br>M           | Pasture Grazing                        | Stream is Category 5. (One or more uses impaired.) |
| TN06010108<br>033 - 1000 | PIGEON CREEK                  | Greene               | 8.8                     | Pathogens  | М                | Pasture Grazing                        | Stream is Category 5. (One or more uses impaired.) |
| TN06010108<br>035 - 0200 | POTTER CREEK                  | Greene               | 15.3                    | Siltation Alteration in stream-side or littoral vegetative cover Pathogens | M<br>M<br>M      | Pasture Grazing                        | Stream is Category 5. (One or more uses impaired.) |
| TN06010108<br>035 - 0400 | MUD CREEK                     | Greene               | 4.4                     | Alteration in stream-side or littoral vegetative cover                     | М                | Pasture Grazing                        | Stream is Category 5. (One or more uses impaired.) |
| TN06010108<br>035 - 0700 | LICK BRANCH                   | Greene               | 1.2                     | Alteration in stream-side or littoral vegetative cover                     | М                | Pasture Grazing                        | Stream is Category 5. (One or more uses impaired.) |

| Waterbody<br>ID          | Impacted Waterbody     | County               | Miles/Acres<br>Impaired | CAUSE / TMDL Priority  |             | Pollutant Source | COMMENTS   |
|--------------------------|------------------------|----------------------|-------------------------|--|-------------|------------------|--|
| TN06010108<br>035 - 0900 | PUNCHEON CAMP<br>CREEK | Greene               | 11.5                    | Nutrients<br>Siltation<br>Pathogens  | M<br>M<br>M | Agriculture      | Stream is Category 5. (One or more uses impaired.) |
| TN06010108<br>035 - 1000 | LICK CREEK             | Greene               | 3.9                     | Nutrients Siltation Other Habitat Alterations Pathogens                              | M<br>M<br>M | Pasture Grazing  | Stream is Category 5. (One or more uses impaired.) |
| TN06010108<br>035 - 1110 | BABB CREEK             | Greene               | 4.6                     | Other Habitat Alterations  | М           | Pasture Grazing  | Stream is Category 5. (One or more uses impaired.) |
| TN06010108<br>035 - 1400 | GARDINER CREEK         | Greene               | 5.4                     | Other Habitat Alterations  | М           | Pasture Grazing  | Stream is Category 5. (One or more uses impaired.) |
| TN06010108<br>035 - 1410 | WATTENBARGER<br>CREEK  | Greene               | 5.3                     | Other Habitat Alterations  | М           | Pasture Grazing  | Stream is Category 5. (One or more uses impaired.) |
| TN06010108<br>035 - 1800 | PYBORN CREEK           | Greene               | 6.4                     | Pathogens  | М           | Pasture Grazing  | Stream is Category 5. (One or more uses impaired.) |
| TN06010108<br>035 - 1900 | CLEAR CREEK            | Greene<br>Washington | 19.9                    | Siltation  | М           | Pasture Grazing  | Stream is Category 5. (One or more uses impaired.) |
| TN06010108<br>035 - 2000 | LICK CREEK             | Greene               | 2.3                     | Pathogens  | М           | Pasture Grazing  | Stream is Category 5. (One or more uses impaired.) |
| TN06010108<br>035 - 2300 | HORSE FORK             | Greene               | 1.6                     | Other Habitat Alterations  | М           | Pasture Grazing  | Stream is Category 5. (One or more uses impaired.) |
| TN06010108<br>035 - 2310 | UNION TEMPLE<br>CREEK  | Greene               | 23.9                    | Siltation<br>Other Habitat Alterations   | M<br>M      | Pasture Grazing  | Stream is Category 5. (One or more uses impaired.) |
| TN06010108<br>035 - 2320 | DAVIS CREEK            | Greene               | 2.8                     | Siltation<br>Other Habitat Alterations   | M<br>M      | Pasture Grazing  | Stream is Category 5. (One or more uses impaired.) |
| TN06010108<br>035 - 2400 | HOODLEY BRANCH         | Greene               | 5.3                     | Other Habitat Alterations  | М           | Pasture Grazing  | Stream is Category 5. (One or more uses impaired.) |
| TN06010108<br>035 - 2521 | POSSUM CREEK           | Greene               | 7.5                     | Other Habitat Alterations  | М           | Pasture Grazing  | Stream is Category 5. (One or more uses impaired.) |
| TN06010108<br>035 - 2800 | MINK CREEK             | Greene               | 9.1                     | Pathogens  | М           | Pasture Grazing  | Stream is Category 5. (One or more uses impaired.) |
| TN06010108<br>035 - 2810 | POND CREEK             | Greene               | 2.2                     | Other Habitat Alterations  | М           | Pasture Grazing  | Stream is Category 5. (One or more uses impaired.) |
| TN06010108<br>035 - 2900 | FOX BRANCH             | Greene               | 1.5                     | Other Habitat Alterations  | М           | Pasture Grazing  | Stream is Category 5. (One or more uses impaired.) |
| TN06010108<br>035 - 3000 | LICK CREEK             | Greene               | 7.4                     | Nutrients Siltation Alteration in stream-side or littoral vegetative cover Pathogens | M<br>M<br>M | Pasture Grazing  | Stream is Category 5. (One or more uses impaired.) |

| Waterbody<br>ID                          | Impacted Waterbody   | County               | Miles/Acres<br>Impaired | CAUSE / TMDL Priority  |             | Pollutant Source                       | COMMENTS   |
|--|----------------------|----------------------|-------------------------|--|-------------|--|--|
| TN06010108<br>035 - 4000                 | LICK CREEK           | Greene               | 4.9                     | Pathogens  | M           | Pasture Grazing                        | Stream is Category 5. (One or more uses impaired.) |
| TN06010108<br>035 – 5000,<br>6000 & 7000 | LICK CREEK           | Greene               | 36.1                    | Nutrients Siltation Alteration in stream-side or littoral vegetative cover Pathogens | M<br>M<br>M | Pasture Grazing                        | Stream is Category 5. (One or more uses impaired.) |
| TN06010108<br>035 - 8000                 | LICK CREEK           | Greene               | 7.2                     | Pathogens  | M           | Pasture Grazing                        | Stream is Category 5. (One or more uses impaired.) |
| TN06010108<br>035 - 9000                 | LICK CREEK           | Greene               | 7.7                     | Nutrients Siltation Pathogens  | M<br>M<br>M | Pasture Grazing                        | Stream is Category 5. (One or more uses impaired.) |
| TN06010108<br>042 - 0100                 | HALE BRANCH          | Hamblen              | 7.1                     | Alteration in stream-side or littoral vegetative cover                               | М           | Pasture Grazing                        | Stream is Category 5. (One or more uses impaired.) |
| TN06010108<br>042 - 0110                 | SLOP CREEK           | Hamblen              | 1.7                     | Alteration in stream-side or littoral vegetative cover                               | М           | Pasture Grazing                        | Stream is Category 5. (One or more uses impaired.) |
| TN06010108<br>042 - 0600                 | MUD CREEK            | Hamblen<br>Hawkins   | 8.2                     | Pathogens  | М           | Pasture Grazing                        | Stream is Category 5. (One or more uses impaired.) |
| TN06010108<br>042 - 0610                 | COLDSPRING<br>BRANCH | Hawkins              | 1.1                     | Siltation Alteration in stream-side or littoral vegetative cover                     | M<br>M      | Pasture Grazing                        | Stream is Category 5. (One or more uses impaired.) |
| TN06010108<br>042 - 1000                 | BENT CREEK           | Hamblen              | 13.7                    | Pathogens  | M           | Pasture Grazing                        | Stream is Category 5. (One or more uses impaired.) |
| TN06010108<br>043 - 0200                 | CRIDER CREEK         | Hamblen              | 6.2                     | Siltation Alteration in stream-side or littoral vegetative cover                     | M<br>M      | Pasture Grazing                        | Stream is Category 5. (One or more uses impaired.) |
| TN06010108<br>043 - 0300                 | SARTAIN CREEK        | Jefferson<br>Hamblen | 4.4                     | Siltation Alteration in stream-side or littoral vegetative cover                     | M<br>M      | Pasture Grazing                        | Stream is Category 5. (One or more uses impaired.) |
| TN06010108<br>043 - 0310                 | CARTER BRANCH        | Jefferson<br>Hamblen | 3.5                     | Siltation Alteration in stream-side or littoral vegetative cover                     | M<br>M      | Pasture Grazing<br>Livestock in Stream | Stream is Category 5. (One or more uses impaired.) |
| TN06010108<br>043 - 0400                 | CEDAR CREEK          | Hamblen<br>Jefferson | 7.5                     | Siltation  | М           | Pasture Grazing                        | Stream is Category 5. (One or more uses impaired.) |
| TN06010108<br>043 - 1000                 | LONG CREEK           | Jefferson<br>Hamblen | 13.5                    | Pathogens  | М           | Pasture Grazing                        | Stream is Category 5. (One or more uses impaired.) |
| TN06010108<br>064 – 1000 &<br>2000       | SINKING CREEK        | Greene               | 23.4                    | Pathogens  | M           | Pasture Grazing                        | Stream is Category 5. (One or more uses impaired.) |

| Waterbody<br>ID          | Impacted Waterbody                | County     | Miles/Acres<br>Impaired | CAUSE / TMDL Priority  |             | Pollutant Source                            | COMMENTS   |
|--------------------------|-----------------------------------|------------|-------------------------|--|-------------|---|--|
| TN06010108<br>088 - 0200 | ALEXANDER CREEK                   | Greene     | 2.8                     | Siltation Alteration in stream-side or littoral vegetative cover                     | M<br>M      | Pasture Grazing                             | Stream is Category 5. (One or more uses impaired.) |
| TN06010108<br>102 - 0100 | UNNAMED TRIB TO<br>RICHLAND CREEK | Greene     | 3.0                     | Siltation Alteration in stream-side or littoral vegetative cover                     | M<br>M      | Pasture Grazing                             | Stream is Category 5. (One or more uses impaired.) |
| TN06010108<br>102 - 0200 | SIMPSON CREEK                     | Greene     | 3.0                     | Siltation Alteration in stream-side or littoral vegetative cover                     | M<br>M      | Pasture Grazing                             | Stream is Category 5. (One or more uses impaired.) |
| TN06010108<br>102 – 0300 | TIPTON CREEK                      | Greene     | 3.0                     | Siltation Alteration in stream-side or littoral vegetative cover                     | M<br>M      | Pasture Grazing                             | Stream is Category 5. (One or more uses impaired.) |
| TN06010108<br>102 - 0400 | EAST FORK<br>RICHLAND CREEK       | Greene     | 5.0                     | Alteration in stream-side or littoral vegetative cover                               | М           | Pasture Grazing                             | Stream is Category 5. (One or more uses impaired.) |
| TN06010108<br>102 - 2000 | RICHLAND CREEK                    | Greene     | 6.1                     | Nutrients Siltation Alteration in stream-side or littoral vegetative cover Pathogens | M<br>M<br>M | Pasture Grazing<br>Discharges from MS4 area | Stream is Category 5. (One or more uses impaired.) |
| TN06010108<br>456 - 0200 | DRY CREEK                         | Greene     | 3.3                     | Siltation Alteration in stream-side or littoral vegetative cover                     | M<br>M      | Resource Extraction                         | Stream is Category 5. (One or more uses impaired.) |
| TN06010108<br>510 - 0100 | BROWN BRANCH                      | Washington | 8.3                     | Siltation Alteration in stream-side or littoral vegetative cover                     | M<br>M      | Pasture Grazing Land Development            | Stream is Category 5. (One or more uses impaired.) |
| TN06010108<br>510 - 0200 | BACON BRANCH                      | Washington | 4.6                     | Siltation Alteration in stream-side or littoral vegetative cover                     | M<br>M      | Pasture Grazing                             | Stream is Category 5. (One or more uses impaired.) |
| TN06010108<br>510 - 0300 | FEIST BRANCH                      | Washington | 2.3                     | Siltation  | М           | Pasture Grazing                             | Stream is Category 5. (One or more uses impaired.) |
| TN06010108<br>510 - 0400 | HOMINY CREEK                      | Washington | 7.0                     | Nitrate<br>Pathogens   | M<br>M      | Agriculture                                 | Stream is Category 5. (One or more uses impaired.) |
| TN06010108<br>510 - 0500 | ONION CREEK                       | Washington | 4.0                     | Siltation  | М           | Pasture Grazing Land Development            | Stream is Category 5. (One or more uses impaired.) |
| TN06010108<br>510 - 1000 | LITTLE LIMESTONE<br>CREEK         | Washington | 8.0                     | Nitrate<br>Pathogens   | M<br>M      | Pasture Grazing                             | Stream is Category 5. (One or more uses impaired.) |
| TN06010108<br>510 - 2000 | LITTLE LIMESTONE<br>CREEK         | Washington | 13.5                    | Alteration in stream-side or littoral vegetative cover Pathogens                     | M<br>M      | Pasture Grazing                             | Stream is Category 5. (One or more uses impaired.) |

| Waterbody<br>ID                              | Impacted Waterbody         | County     | Miles/Acres<br>Impaired | CAUSE / TMDL Priority  |        | Pollutant Source                     | COMMENTS   |
|--|----------------------------|------------|-------------------------|--|--------|--------------------------------------|--|
| TN06010108<br>536 - 0100                     | LOYD CREEK                 | Washington | 4.2                     | Siltation Alteration in stream-side or littoral vegetative cover | M<br>M | Pasture Grazing                      | Stream is Category 5. (One or more uses impaired.) |
| TN06010108<br>536 - 0200                     | LITTLE CHEROKEE<br>CREEK   | Washington | 7.2                     | Siltation Alteration in stream-side or littoral vegetative cover | M<br>M | Pasture Grazing<br>Land Development  | Stream is Category 5. (One or more uses impaired.) |
| TN06010108<br>536 – 1000 &<br>2000           | CHEROKEE CREEK             | Washington | 20.8                    | Siltation  | М      | Pasture Grazing Land Development     | Stream is Category 5. (One or more uses impaired.) |
| TN06010108<br>0102.0DCCR<br>OCKETT –<br>1000 | DAVY CROCKETT<br>RESERVOIR | Greene     | 383 ac                  | Siltation  | M      | Agriculture<br>Source in Other State | Stream is Category 5. (One or more uses impaired.) |
| TN06010108<br>DCTRIBS-<br>0100               | MUTTON CREEK               | Greene     | 1.7                     | Siltation Alteration in stream-side or littoral vegetative cover | M<br>M | Pasture Grazing                      | Stream is Category 5. (One or more uses impaired.) |
| TN06010108<br>DCTRIBS –<br>0200              | JOHNSON CREEK              | Greene     | 1.4.                    | Siltation  | М      | Pasture Grazing                      | Stream is Category 5. (One or more uses impaired.) |
| TN06010108<br>DCTRIBS –<br>0500              | MUD CREEK                  | Greene     | 21.4                    | Siltation  | М      | Pasture Grazing<br>Land Development  | Stream is Category 5. (One or more uses impaired.) |
| TN06010108<br>DCTRIBS –<br>0600              | FLAG BRANCH                | Greene     | 5.8                     | Siltation Alteration in stream-side or littoral vegetative cover | M<br>M | Pasture Grazing<br>Channelization    | Stream is Category 5. (One or more uses impaired.) |

## **Upper Tennessee River Basin** This basin contains the following USGS Hydrologic Unit Codes: 06010201 (Watts Bar Res., Fort Loudoun Res., and Little River).

| Waterbody<br>ID          | Impacted Waterbody                           | County                 | Miles/Acres<br>Impaired | CAUSE / TMDL Priority        |             | Pollutant Source   | COMMENTS  |
|--------------------------|--|------------------------|-------------------------|------------------------------|-------------|--|---|
| TN06010201<br>001 - 0100 | WATTS BAR<br>RESERVOIR (CLINCH<br>RIVER ARM) | Roane                  | 1,000 ac                | Chlordane<br>Mercury<br>PCBs | L<br>L<br>L | Industrial Point Source Discharge Contaminated sediments | Fishing advisory due to PCBs. This stream is Category 5. The stream is impaired for one or more uses. |
| TN06010201<br>001 - 1000 | WATTS BAR<br>RESERVOIR                       | Rhea<br>Roane<br>Meigs | 34075 ac                | PCBs                         | L           | Contaminated sediments                                   | Fishing advisory due to PCBs. This stream is Category 5. The stream is impaired for one or more uses. |

| Waterbody<br>ID          | Impacted Waterbody                    | County           | Miles/Acres<br>Impaired | CAUSE / TMDL Priority   |             | Pollutant Source   | COMMENTS  |
|--------------------------|---------------------------------------|------------------|-------------------------|---|-------------|--|---|
| TN06010201<br>001 – 2000 | UPPER WATTS BAR<br>RESERVOIR          | Loudon           | 1790<br>ac              | Low DO  | L           | Upstream Impoundment   | Fishing advisory due to PCBs. This stream is Category 5.  |
|                          | Sweetwater Creek to Fort Loudoun Dam. |                  |                         | PCBs  | L           | Contaminated Sediment  | The stream is impaired for one or more uses. Provides habitat for the federally listed fish, snail darter (Percina tanasi) and the following mussels: orange-foot pimpleback pearly mussel (Plethobasus cooperianus) and pink mucket pearly mussel (Lampsilis abrupta). |
| TN06010201<br>011 - 1000 | PAINT ROCK CREEK                      | Roane            | 12.2                    | Escherichia coli  | Н           | Pasture Grazing  | Stream is Category 5. (One or more uses impaired.)  |
| TN06010201<br>013 - 0100 | MUD CREEK                             | Loudon<br>Monroe | 7.2                     | Escherichia coli  | Н           | Pasture Grazing  | Stream is Category 5. (One or more uses impaired.)  |
| TN06010201<br>013 - 0200 | GREASY BRANCH                         | Loudon<br>Monroe | 7.3                     | Escherichia coli  | Н           | Pasture Grazing  | Stream is Category 5. (One or more uses impaired.)  |
| TN06010201<br>013 – 1000 | POND CREEK                            | Loudon<br>Monroe | 11.1                    | Nitrates Physical Substrate Habitat Alteration Escherichia coli | M<br>M<br>H | Pasture Grazing Livestock in Stream Animal Feeding Operations (NPS)  | This stream is Category 5. The stream is impaired for one or more uses.   |
| TN06010201<br>013 – 2000 | POND CREEK                            | Loudon<br>Monroe | 10.0                    | Nitrates<br>Escherichia coli                                    | M<br>H      | Pasture Grazing Livestock in Stream  | Stream is Category 5. (One or more uses impaired.)  |
| TN06010201<br>015 – 0100 | BACON CREEK                           | Loudon<br>Monroe | 10.2                    | Escherichia coli  | Н           | Pasture Grazing Animal Feeding Operations (NPS)  | This stream is Category 5. The stream is impaired for one or more uses.   |
| TN06010201<br>015 - 1000 | SWEETWATER<br>CREEK                   | Loudon<br>Monroe | 29.3                    | Nitrates<br>Siltation<br>Escherichia coli                       | M<br>H<br>H | Municipal Point Source Discharge Channelization Pasture Grazing Land Development Animal Feeding Operations (NPS) | This stream is Category 5. The stream is impaired for one or more uses.   |
| TN06010201<br>020 - 1000 | FORT LOUDOUN<br>RESERVOIR             | Knox<br>Loudon   | 14600 ac                | PCBs  | L           | Contaminated Sediment  | Fishing advisory due to PCBs.<br>Stream is Category 5. (One or<br>more uses impaired.)  |
| TN06010201<br>022 – 1000 | GALLAGHER CREEK                       | Blount           | 13.2                    | Siltation   | Н           | Pasture Grazing  | Stream is Category 5. (One or more uses impaired.)  |

| Waterbody<br>ID          | Impacted Waterbody    | County         | Miles/Acres<br>Impaired | CAUSE / TMDL Priority  |                      | Pollutant Source  | COMMENTS   |
|--------------------------|-----------------------|----------------|-------------------------|--|----------------------|---|--|
| TN06010201<br>026 – 0100 | RODDY BRANCH          | Blount<br>Knox | 6.4                     | Alteration of stream-side or<br>littoral vegetative cover<br>Physical Substrate Habitat<br>Alteration<br>Siltation<br>Escherichia coli   | M<br>M<br>H          | Pasture Grazing<br>Channelization<br>Removal of Riparian Habitat          | This stream is Category 5. The stream is impaired for one or more uses.  |
| TN06010201<br>026 – 0200 | CANEY BRANCH          | Blount         | 2.0                     | Physical Substrate Habitat<br>Alteration   | М                    | Sand, Gravel, Rock Mining or Quarries                                     | Stream is Category 5. (One or more uses impaired.)   |
| TN06010201<br>026 – 0300 | HOLLYBROOK<br>BRANCH  | Blount         | 2.78                    | Alteration of stream-side or littoral vegetative cover Siltation   | M<br>H               | Pasture Grazing   | This stream is Category 5.  The stream is impaired for one or more uses.   |
| TN06010201<br>026 – 0400 | PISTOL CREEK          | Blount         | 7.66                    | Siltation<br>Escherichia coli  | H<br>H               | Discharges from MS4 area  | Stream is Category 5. (One or more uses impaired.)   |
| TN06010201<br>026 – 0410 | SPRINGFIELD<br>BRANCH | Blount         | 5.48                    | Siltation  | Н                    | Discharges from MS4 area  | Stream is Category 5. (One or more uses impaired.)   |
| TN06010201<br>026 – 0420 | BROWN CREEK           | Blount         | 24.7                    | Alteration of stream-side or<br>littoral vegetative cover<br>Nitrates<br>Siltation   | M<br>M<br>H          | Discharges from MS4 area<br>Land Development                              | This stream is Category 5. The stream is impaired for one or more uses.  |
| TN06010201<br>026 - 0430 | LAUREL BANK<br>BRANCH | Blount         | 22.72                   | Siltation<br>Total Fecal Coliform  | H<br>H               | Discharges from MS4 area  | Stream is Category 5. (One or more uses impaired.)   |
| TN06010201<br>026 – 0500 | RUSSELL BRANCH        | Blount         | 3.0                     | PCBs<br>Siltation  | H                    | Contaminated Sediment<br>RCRA Hazardous Waste<br>Discharges from MS4 area | This stream is Category 5. The stream is impaired for one or more uses.  |
| TN06010201<br>026 – 1000 | LITTLE RIVER          | Blount         | 7.1                     | PCBs   | L                    | Contaminated Sediment   | Fishing advisory due to PCBs.<br>Stream is Category 5. (One or<br>more uses impaired.)   |
| TN06010201<br>026 – 2000 | LITTLE RIVER          | Blount         |                         | This 17.63 mile section of the Little River has been identifie "threatened" due to a documented decline in divers at biological stations at miles and 9.6. The specific stressoundetermined. TMDL priority: Low. | ed as<br>sity<br>7.6 |   | Stream is Category 5. (One or more uses impaired.) Provides habitat for the federally listed snail darter (Percina tanasi) and duskytail darter (Etheostoma percnurum), plus the fine-rayed pigtoe (Fusconaia cuneolus). |
| TN06010201<br>027 – 0300 | ROCKY BRANCH          | Blount         | 4.04                    | Alteration in stream-side or littoral vegetative cover Siltation   | H<br>H               | Pasture Grazing   | Stream is Category 5. (One or more uses impaired.)   |
| TN06010201<br>027 – 0400 | PEPPERMINT<br>BRANCH  | Blount         | 2.7                     | Siltation  | Н                    | Discharges from MS4 area<br>Pasture Grazing                               | Stream is Category 5. (One or more uses impaired.)   |
| TN06010201<br>028 – 0100 | SPICEWOOD<br>BRANCH   | Blount         | 2.23                    | Siltation  | Н                    | Streambank Modifications  | Stream is Category 5. (One or more uses impaired.)   |

| Waterbody<br>ID          | Impacted Waterbody          | County           | Miles/Acres<br>Impaired | CAUSE / TMDL Priority  |                  | Pollutant Source   | COMMENTS  |
|--------------------------|-----------------------------|------------------|-------------------------|--|------------------|--|---|
| TN06010201<br>028 - 0300 | SOUTH FORK<br>CROCKED CREEK | Blount           | 8.21                    | Alteration in stream-side or littoral vegetative cover Siltation   | H                | Pasture Grazing  | Stream is Category 5. (One or more uses impaired.)  |
| TN06010201<br>028 – 0500 | FLAG BRANCH                 | Blount           | 7.8                     | Alteration in stream-side or littoral vegetative cover Siltation   | H<br>H           | Pasture Grazing Discharges from MS4 area   | This stream is Category 5.  The stream is impaired for one or more uses.                              |
| TN06010201<br>028 – 1000 | CROOKED CREEK               | Blount           | 13.91                   | Siltation Escherichia coli   | H<br>H           | Pasture Grazing Livestock in Stream  | Stream is Category 5. (One or more uses impaired.)  |
| TN06010201<br>032 -0800  | SHORT CREEK                 | Blount           | 10.7                    | Escherichia coli   | Н                | Undetermined Source  | Stream is Category 5. (One or more uses impaired.)  |
| TN06010201<br>032 – 0810 | TIPTON BRANCH               | Blount           | 2.5                     | Alteration in stream-side or littoral vegetative cover Siltation   | H<br>H           | Upstream Impoundments  | This stream is Category 5. The stream is impaired for one or more uses.                               |
| TN06010201<br>033-0100   | LITTLE ELLEJOY<br>CREEK     | Blount           | 14.7                    | Nitrate<br>Escherichia coli  | M<br>H           | Pasture Grazing Animal Feeding Operations  | Stream is Category 5. (One or more uses impaired.)  |
| TN06010201<br>033 – 0200 | PITNER CREEK                | Blount           | 13.5                    | Escherichia coli   | Н                | Pasture Grazing  | Stream is Category 5. (One or more uses impaired.)  |
| TN06010201<br>033 – 0400 | SOUTH FORK<br>ELLEJOY CREEK | Sevier           | 2.02                    | Alteration in stream-side or littoral vegetative cover   | Н                | Pasture Grazing  | Stream is Category 5. (One or more uses impaired.)  |
| TN06010201<br>033 – 0500 | CARTER BRANCH               | Sevier           | 4.63                    | Alteration in stream-side or littoral vegetative cover   | Н                | Pasture Grazing  | Stream is Category 5. (One or more uses impaired.)  |
| TN06010201<br>033 - 1000 | ELLEJOY CREEK               | Blount           | 14.78                   | Escherichia coli   | Н                | Pasture Grazing  | Stream is Category 5. (One or more uses impaired.)  |
| TN06010201<br>033 - 2000 | ELLEJOY CREEK               | Blount           | 5.37                    | Nitrates<br>Siltation<br>Escherichia coli  | H<br>H<br>H      | Pasture Grazing  | This stream is Category 5. The stream is impaired for one or more uses.                               |
| TN06010201<br>034 - 0200 | WILDWOOD BRANCH             | Blount           | 6.26                    | Alterations in stream-side or<br>littoral vegetative cover<br>Escherichia coli                                     | H<br>H           | Pasture Grazing  | This stream is Category 5. The stream is impaired for one or more uses.                               |
| TN06010201<br>034 – 1000 | NAILS CREEK                 | Blount<br>Sevier | 24.5                    | Pathogens  | Н                | Pasture Grazing  | Stream is Category 5. (One or more uses impaired.)  |
| TN06010201<br>037 – 1000 | LITTLE TURKEY<br>CREEK      | Knox             | 14.0                    | Siltation  | Н                | Discharges from MS4 area   | Stream is Category 5. (One or more uses impaired.)  |
| TN06010201<br>040 -0600  | BLACK CREEK                 | Roane            | 16.7                    | Polycyclic Aromatic Hydrocarbons (PAHs) Organic Enrichment Physical Substrate Habitat Alterations Escherichia coli | L<br>M<br>H<br>H | Municipal Point Source Discharges Collection System Failures RCRA Hazardous Waste Channelization | CERCLA site discharging PAHs. This stream is Category 5. The stream is impaired for one or more uses. |

| Waterbody<br>ID          | Impacted Waterbody   | County | Miles/Acres<br>Impaired | CAUSE / TMDL Priority   |                   | Pollutant Source   | COMMENTS   |
|--------------------------|----------------------|--------|-------------------------|---|-------------------|--|--|
| TN06010201<br>065 – 1000 | STEEKEE CREEK        | Loudon | 11.0                    | Physical Substrate Habitat Alterations Siltation Escherichia coli           | H<br>H<br>H       | Pasture Grazing  | This stream is Category 5. The stream is impaired for one or more uses.  |
| TN06010201<br>066 – 0100 | CASTEEL BRANCH       | Knox   | 2.0                     | Siltation   | Н                 | Pasture Grazing Discharges from MS4 area   | Stream is Category 5. (One or more uses impaired.)   |
| TN06010201<br>066 – 0200 | TWIN BRANCH          | Knox   | 1.87                    | Alteration of stream-side or<br>littoral vegetative cover<br>Siltation      | H<br>H            | Pasture Grazing Discharges from MS4 area   | This stream is Category 5. The stream is impaired for one or more uses.  |
| TN06010201<br>066 – 0300 | GRANDVIEW<br>BRANCH  | Knox   | 1.7                     | Escherichia coli  | Н                 | Discharges from MS4 area   | Stream is Category 5. (One or more uses impaired.)   |
| TN06010201<br>066 – 0500 | McCALL BRANCH        | Knox   | 1.73                    | Siltation   | Н                 | Discharges from MS4 area<br>Streambank Modification  | Stream is Category 5. (One or more uses impaired.)   |
| TN06010201<br>066 – 0600 | HIGH BLUFF<br>BRANCH | Knox   | 1.25                    | Escherichia coli  | Н                 | Discharges from MS4 area   | Stream is Category 5. (One or more uses impaired.)   |
| TN06010201<br>066 – 1000 | STOCK CREEK          | Knox   | 3.77                    | Physical Substrate Habitat Alterations Siltation Escherichia coli           | H<br>H<br>H       | Pasture Grazing<br>Channelization  | This stream is Category 5. The stream is impaired for one or more uses.  |
| TN06010201<br>066 – 1200 | GUN HOLLOW<br>BRANCH | Knox   | 1.36                    | Escherichia coli  | Н                 | Pasture Grazing  | Stream is Category 5. (One or more uses impaired.)   |
| TN06010201<br>066 – 2000 | STOCK CREEK          | Knox   | 1.98                    | Escherichia coli  | Н                 | Pasture Grazing  | Stream is Category 5. (One or more uses impaired.)   |
| TN06010201<br>067 – 1000 | THIRD CREEK          | Knox   | 20.7                    | Nitrates Siltation Other Anthropogenic Habitat Alterations Esherichia coli  | M<br>H<br>H<br>NA | Discharges from MS4 area<br>Urbanized High Density Area<br>Land Development<br>Collection System Failure | Water contact advisory due to pathogens. This stream is Category 5. The stream is impaired for one or more uses. However, EPA has approved a fecal coliform TMDL that addresses some of the known pollutants in this stream. |
| TN06010201<br>080 – 0100 | WHITES CREEK         | Knox   | 10.2                    | Other Anthropogenic Habitat Alterations Escherichia coli                    | H<br>H            | Discharges from MS4 area<br>Streambank Modification  | This stream is Category 5. The stream is impaired for one or more uses.  |
| TN06010201<br>080 - 1000 | FIRST CREEK          | Knox   | 16.1                    | Nitrates Siltation Other Anthropogenic Habitat Alterations Escherichia coli | M<br>H<br>H<br>NA | Discharges from MS4 area<br>Urbanized High Density Area<br>Collection System Failure                     | Water contact advisory. This stream is Category 5. The stream is impaired for one or more uses. However, EPA has approved a fecal coliform TMDL that addresses some of the known pollutants in this stream.                  |

| Waterbody<br>ID           | Impacted Waterbody | County           | Miles/Acres<br>Impaired | CAUSE / TMDL Priority  |                   | Pollutant Source   | COMMENTS   |
|---------------------------|--------------------|------------------|-------------------------|--|-------------------|--|--|
| TN06010201<br>083 – 1000  | FLOYD CREEK        | Loudon<br>Blount | 7.7                     | Siltation<br>Pathogens   | H<br>H            | Pasture Grazing  | Stream is Category 5. (One or more uses impaired.)   |
| TN06010201<br>087 – 1000  | HINES CREEK        | Loudon<br>Roane  | 20.3                    | Escherichia coli   | Н                 | Pasture Grazing  | Stream is Category 5. (One or more uses impaired.)   |
| TN06010201<br>097- 1000   | SECOND CREEK       | Knox             | 12.8                    | Other Anthropogenic Habitat<br>Alterations<br>Nitrate<br>Siltation<br>Escherichia coli | H<br>H<br>H<br>NA | Discharges from MS4 area<br>Urbanized High Density Area<br>Collection System Failure | Water contact advisory. Stream is Category 5. (One or more uses impaired.) However, EPA has approved a fecal coliform TMDL that addresses some of the known pollutants in this stream. |
| TN06010201<br>1015 – 1000 | CLOYD CREEK        | Loudon           | 11.3                    | Siltation Physical Substrate Habitat Alterations Escherichia coli                      | H<br>H<br>H       | Pasture Grazing<br>Livestock in Stream   | This stream is Category 5. The stream is impaired for one or more uses.  |
| TN06010201<br>1149 – 1000 | POLECAT CREEK      | Loudon           | 13.1                    | Escherichia coli   | Н                 | Pasture Grazing  | Stream is Category 5. (One or more uses impaired.)   |
| TN06010201<br>1330 – 1000 | SINKING CREEK      | Knox             | 1.5                     | Total Fecal Coliforms  | Н                 | Discharges from MS4 area   | Water contact advisory. Stream is Category 5. (One or more uses impaired.)   |
| TN06010201<br>1330 – 2000 | SINKING CREEK      | Knox             | 21.9                    | Alteration in stream-side or littoral vegetative cover Siltation                       | H<br>H            | Discharges from MS4 area   | This stream is Category 5. The stream is impaired for one or more uses.  |
| TN06010201<br>1340 – 1000 | TURKEY CREEK       | Knox             | 15.8                    | Siltation Escherichia coli   | H                 | Discharges from MS4 area   | Stream is Category 5. (One or more uses impaired.)   |
| TN06010201<br>1620 – 1000 | CARDIFF CREEK      | Roane            | 3.8                     | Chrome, hexavalent pH  | L                 | CERCLA site  | Hexavalent chrome levels exceed acute criteria in this stream. This stream is Category 5. The stream is impaired for one or more uses.   |
| TN06010201<br>1621 – 1000 | CANEY CREEK        | Roane            | 13.2                    | Physical Substrate Habitat Alteration Siltation Escherichia coli                       | L<br>H<br>M       | Pasture Grazing<br>Collection System Failure   | This stream is Category 5. The stream is impaired for one or more uses.  |
| TN06010201<br>1697 – 1000 | FOURTH CREEK       | Knox             | 14.9                    | Physical Substrate Habitat<br>Alterations<br>Escherichia coli                          | H<br>NA           | Discharges from MS4 area<br>Channelization   | Stream is Category 5. (One or more uses impaired.) However, EPA has approved a fecal coliform TMDL that addresses some of the known pollutants in this stream.                         |

| Waterbody<br>ID           | Impacted Waterbody | County | Miles/Acres<br>Impaired | CAUSE / TMDL Priority   |              | Pollutant Source  | COMMENTS   |
|---------------------------|--------------------|--------|-------------------------|---|--------------|---|--|
| TN06010201<br>1719 – 1000 | WILLIAMS CREEK     | Knox   | 2.8                     | Other Anthropogenic Habitat<br>Alterations<br>Escherichia coli          | H<br>NA      | Discharges from MS4 area<br>Collection System Failure                   | Stream is Category 5. (One or more uses impaired.) However, EPA has approved a fecal coliform TMDL that addresses some of the known pollutants in this stream.   |
| TN06010201<br>1721 – 1000 | BAKER CREEK        | Knox   | 3.3                     | Other Anthropogenic Habitat Alterations                                 | M<br>H<br>NA | Discharges from MS4 area<br>Collection System Failure                   | Stream is Category 5. (One or more uses impaired.) However, EPA has approved a fecal coliform TMDL that addresses some of the known pollutants in this stream.   |
| TN06010201<br>1723 – 1000 | GOOSE CREEK        | Knox   | 4.9                     | Siltation Other Anthropogenic Habitat Alterations PCBs Escherichia coli | H L<br>A     | Collection System Failure Discharges from MS4 area RCRA Hazardous Waste | Water contact advisory due to pathogens. Witherspoon Superfund site. Stream is Category 5. (One or more uses impaired.) However, EPA has approved a fecal coliform TMDL that addresses some of the known pollutants. |
| TN06010201<br>1983 – 1000 | POLECAT CREEK      | Blount | 1.85                    | Alteration in stream-side or littoral vegetative cover Siltation        | L<br>H       | Land Development<br>Channelization                                      | This stream is Category 5. The stream is impaired for one or more uses.  |

# Little Tennessee River Basin This basin contains the following USGS Hydrologic Unit Codes: 06010204 (Little Tennessee River).

| Waterbody<br>ID          | Impacted Waterbody   | County           | Miles/Acres<br>Impaired | CAUSE / TMDL Priority             |             | Pollutant Source                                | COMMENTS  |
|--------------------------|----------------------|------------------|-------------------------|-----------------------------------|-------------|---|---|
| TN06010204<br>001 - 1000 | TELLICO<br>RESERVOIR | Loudon<br>Monroe | 16500 ac                | PCBs                              | L           | Contaminated Sediment                           | Fishing advisory-PCBs in catfish. The Tellico River was once habitat for the federally listed snail darter ( <u>Percina tanasi</u> ). This stream is Category 5. The stream is impaired for one or more uses. |
| TN06010204<br>002 - 1000 | FORK CREEK           | Loudon<br>Monroe | 19.3                    | Nitrate<br>Siltation<br>Pathogens | L<br>L<br>M | Pasture Grazing                                 | Stream is Category 5. (One or more uses impaired.)  |
| TN06010204<br>004 - 1000 | BAT CREEK            | Monroe           | 19.1                    | Pathogens                         | М           | Minor Municipal Point Source<br>Pasture Grazing | Stream is Category 5. (One or more uses impaired.)  |

| Waterbody<br>ID          | Impacted Waterbody        | County           | Miles/Acres<br>Impaired | CAUSE / TMDL Priority |   | Pollutant Source     | COMMENTS   |
|--------------------------|---------------------------|------------------|-------------------------|-----------------------|---|----------------------|--|
| TN06010204<br>020 - 1000 | LITTLE TENNESSEE<br>RIVER | Monroe<br>Blount | 1.1                     | Flow Alteration       | L | Upstream Impoundment | Flow is diverted around this section of the Little Tennessee River below Calderwood Reservoir. This stream is Category 5. The stream is impaired for one or more uses. |
| TN06010204<br>042 – 1000 | NINEMILE CREEK            | Blount           | 17.1                    | Pathogens             | M | Pasture Grazing      | Stream is Category 5. (One or more uses impaired.)   |
| TN06010204<br>043 – 1000 | BAKER CREEK               | Blount<br>Loudon | 39.9                    | Pathogens             | М | Pasture Grazing      | Stream is Category 5. (One or more uses impaired.)   |
| TN06010204<br>045 – 1000 | NOTCHY CREEK              | Monroe           | 11.2                    | Pathogens             | М | Pasture Grazing      | Stream is Category 5. (One or more uses impaired.)   |

## **Upper Clinch River**

This basin contains the following USGS Hydrologic Unit Codes: 06010205 (Upper Clinch River).

| Waterbody<br>ID          | Impacted Waterbody          | County             | Miles Acres<br>Impaired | CAUSE / TMDL Priority   |        | Pollutant Source                    | COMMENTS  |
|--------------------------|-----------------------------|--------------------|-------------------------|---|--------|-------------------------------------|---|
| TN06010205<br>013 - 0500 | GREASY ROCK<br>CREEK        | Hancock            | 5.7                     | Alterations of stream-side or littoral vegetative cover Pathogens | M<br>M | Pasture Grazing<br>Land Development | Stream is Category 5. (One or more uses impaired.)  |
| TN06010205<br>013 - 0620 | EAST FORK<br>PAINTHER CREEK | Hancock            | 5.5                     | Pathogens   | М      | Pasture Grazing                     | Stream is Category 5. (One or more uses impaired.)  |
| TN06010205<br>013 - 0710 | SWEET CREEK                 | Hancock            | 4.3                     | Pathogens   | L      | Septic Tanks                        | Stream is Category 5. (One or more uses impaired.)  |
| TN06010205<br>014 - 0400 | FLAT GAP CREEK              | Hancock<br>Hawkins | 5.5                     | Unknown Toxicity  | L      | Undetermined Source                 | Stream is Category 5. (One or more uses impaired.)  |
| TN06010205<br>016 - 0100 | NORTH FORK<br>CLINCH RIVER  | Hancock            | 1.7                     | Pathogens   | M      | Sources Outside of State            | Stream is Category 5. (One or more uses impaired.) Virginia should do TMDL for this stream. |
| TN06010205<br>016 - 0400 | MILL CREEK                  | Hancock<br>Hawkins | 5.1                     | Pathogens   | М      | Septic Tanks                        | Stream is Category 5. (One or more uses impaired.)  |
| TN06010205<br>064 - 1000 | BIG CREEK                   | Campbell           | 1.2                     | Unknown Toxicity<br>Nutrients                                     | L<br>L | Minor Municipal Point Source        | Stream is Category 5. (One or more uses impaired.)  |
| TN06010205<br>064 - 2000 | BIG CREEK                   | Campbell           | 1.9                     | Nutrients   | L      | Discharges from MS4 area            | Stream is Category 5. (One or more uses impaired.)  |

# **Upper Powell River**

This basin contains the following USGS Hydrologic Unit Codes: 06010206 (Powell River).

| Waterbody<br>ID          | Impacted Waterbody              | County                | Miles/Acres<br>Impaired | CAUSE / TMDL Priority   |                  | Pollutant Source   | COMMENTS   |
|--------------------------|---------------------------------|-----------------------|-------------------------|---|------------------|--|--|
| TN06010206<br>006 - 0310 | UNNAMED TRIB TO<br>BLAIRS CREEK | Claiborne             | 1.8                     | Siltation   | М                | Hwy/Road/Bridge Construction                                 | Stream is Category 5. (One or more uses impaired.)                         |
| TN06010206<br>008 – 2000 | RUSSELL CREEK                   | Claiborne             | 7.0                     | Nutrients<br>Siltation  | M<br>M           | Discharges from MS4 area                                     | Tazewell area impacts. Stream is Category 5. (One or more uses impaired.)  |
| TN06010206<br>026 - 0100 | CAWOOD BRANCH                   | Claiborne             | 5.2                     | Pathogens   | М                | Pasture Grazing  | Stream is Category 5. (One or more uses impaired.)                         |
| TN06010206<br>026 - 0200 | RUSSELL BRANCH                  | Claiborne             | 3.5                     | Nitrate Siltation Alterations of stream-side or littoral vegetative cover Pathogens | M<br>M<br>M      | Pasture Grazing  | Stream is Category 5. (One or more uses impaired.)                         |
| TN06010206<br>026 - 1000 | DAVIS CREEK                     | Campbell<br>Claiborne | 8.0                     | Nutrients Siltation Pathogens   | M<br>M<br>M      | Confined Animal Feeding Operation (point and nonpoint)       | Dairy operations. Stream is<br>Category 5. (One or more<br>uses impaired.) |
| TN06010206<br>026 - 2000 | DAVIS CREEK                     | Claiborne             | 5.1                     | Nitrate Siltation Alterations of stream-side or littoral vegetative cover Pathogens | M<br>M<br>M      | Pasture Grazing Confined Animal Feeding Operation (nonpoint) | Dairy operations. Stream is<br>Category 5. (One or more<br>uses impaired.) |
| TN06010206<br>026 - 3000 | DAVIS CREEK                     | Claiborne             | 3.6                     | Nitrate<br>Siltation<br>Pathogens   | M<br>M<br>M      | Pasture Grazing Confined Animal Feeding Operation (nonpoint) | Dairy operations. Stream is<br>Category 5. (One or more<br>uses impaired.) |
| TN06010206<br>026 - 4000 | DAVIS CREEK                     | Claiborne             | 2.6                     | Nutrients Siltation Organic Enrichment/Low DO Pathogens                             | M<br>M<br>M<br>M | Pasture Grazing Confined Animal Feeding Operation (nonpoint) | Dairy operations. Stream is<br>Category 5. (One or more<br>uses impaired.) |

### **Lower Clinch River**

This basin contains the following USGS Hydrologic Unit Codes: 06010207 (Clinch River).

| Waterbody<br>ID                    | Impacted Waterbody                          | County   | Miles/Acres<br>Impaired | CAUSE / TMDL Priority  |                  | Pollutant Source   | COMMENTS   |
|------------------------------------|---|----------|-------------------------|--|------------------|--|--|
| TN06010207<br>001 - 1000           | WATTS BAR<br>RESERVOIR,<br>CLINCH RIVER ARM | Roane    |                         | PCBs<br>Chlordane<br>Mercury   | L<br>L<br>L      | Industrial Point Source Contaminated Sediments   | Fishing advisory due to PCBs. DOE Reservation impacts. Mercury is metal of concern. Stream is Category 5. (One or more uses impaired.) |
| TN06010207<br>004 – 0100           | GRABLE BRANCH                               | Knox     | 1.3                     | Oil & Grease Siltation Alterations of stream-side or littoral vegetative cover                 | L<br>L<br>M      | Minor Industrial Point Source<br>Channelization<br>Industrial Permitted Runoff<br>Discharges from MS4 area | Truck stops near I-40. Stream is Category 5. (One or more uses impaired.)  |
| TN06010207<br>006 - 1000           | MELTON HILL<br>RESERVOIR                    | Anderson | 5690 ac                 | PCBs<br>Chlordane  | L                | Contaminated Sediment  | Fishing advisory due to PCBs and chlordane. Stream is Category 5. (One or more uses impaired.)   |
| TN06010207<br>011 – 0500           | HINES BRANCH                                | Knox     | 3.2                     | Alterations of stream-side or littoral vegetative cover  | М                | Discharges from MS4 area   | Stream is Category 5. (One or more uses impaired.)   |
| TN06010207<br>011 – 0600           | KNOB FORK                                   | Knox     | 8.1                     | Siltation Alterations of stream-side or littoral vegetative cover                              | M<br>M           | Discharges from MS4 area   | Stream is Category 5. (One or more uses impaired.)   |
| TN06010207<br>011 – 0700           | GRASSY CREEK                                | Knox     | 8.2                     | Siltation  | М                | Land Development   | Stream is Category 5. (One or more uses impaired.)   |
| TN06010207<br>011 – 0800           | MEADOW CREEK                                | Knox     | 5.0                     | Siltation  | М                | Land Development   | Stream is Category 5. (One or more uses impaired.)   |
| TN06010207<br>011 – 1000           | BEAVER CREEK                                | Knox     | 22.5                    | Phosphorus Nitrate Pathogens Siltation Alterations of stream-side or littoral vegetative cover | M<br>M<br>M<br>M | Major Municipal Point Source<br>Pasture Grazing<br>Land Development  | Stream is Category 5. (One or more uses impaired.)   |
| TN06010207<br>011 – 2000 &<br>3000 | BEAVER CREEK                                | Knox     | 21.2                    | Pathogens Siltation Alterations of stream-side or littoral vegetative cover                    | M<br>M<br>M      | Pasture Grazing<br>Land Development  | Stream is Category 5. (One or more uses impaired.)   |
| TN06010207<br>014 – 0100           | WILLIAMS BRANCH                             | Knox     | 2.4                     | Siltation  | М                | Industrial Permitted Runoff  | Stream is Category 5. (One or more uses impaired.)   |
| TN06010207<br>014 – 0110           | FOSTER BRANCH                               | Knox     | 1.2                     | Siltation  | М                | Industrial Permitted Runoff  | Stream is Category 5. (One or more uses impaired.)   |
| TN06010207<br>014 – 0300           | NORTH FORK<br>BULLRUN CREEK                 | Knox     | 19.0                    | Unknown Toxicity   | L                | Minor Municipal Point Source   | Stream is Category 5. (One or more uses impaired.)   |
| TN06010207<br>014 – 1000           | BULLRUN CREEK                               | Knox     | 11.8                    | Siltation Alterations of stream-side or littoral vegetative cover Pathogens                    | M<br>M<br>M      | Pasture Grazing<br>Channelization  | Stream is Category 5. (One or more uses impaired.)   |

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| Waterbody<br>ID          | Impacted Waterbody        | County            | Miles/Acres<br>Impaired | CAUSE /TMDL Priority   |                  | Pollutant Source   | COMMENTS   |
|--------------------------|---------------------------|-------------------|-------------------------|--|------------------|--|--|
| TN06010207<br>014 – 3000 | BULLRUN CREEK             | Knox              | 11.4                    | Pathogens  | М                | Pasture Grazing  | Stream is Category 5. (One or more uses impaired.)   |
| TN06010207<br>016 – 0100 | BUFFALO CREEK             | Anderson          | 19.9                    | Unknown Toxicity   | L                | Pasture Grazing Land Development   | Stream is Category 5. (One or more uses impaired.)   |
| TN06010207<br>016 – 3000 | HINDS CREEK               | Anderson<br>Union | 8.9                     | Pathogens  | M                | Pasture Grazing  | Stream is Category 5. (One or more uses impaired.)   |
| TN06010207<br>019 – 2000 | CLINCH RIVER              | Anderson          | 7.4                     | Thermal Modifications Flow Alteration  | L                | Upstream Impoundment   | The Clinch River below Norris does not meet biocriteria due to rapid temperature and flow changes. Stream is Category 5. (One or more uses impaired.)  |
| TN06010207<br>026 – 0600 | BEAR CREEK                | Roane             | 5.5                     | Alterations of stream-side or littoral vegetative cover  | М                | Land Development   | Stream is Category 5. (One or more uses impaired.)   |
| TN06010207<br>026 – 1000 | EAST FORK POPLAR<br>CREEK | Roane             | 9.7                     | PCBs<br>Mercury<br>Pathogens<br>Siltation<br>Nutrients   | L<br>M<br>M<br>M | Industrial Point Source<br>Contaminated Sediments<br>Collection System Failure<br>Discharges from MS4 area | Stream impacted by releases at DOE's Oak Ridge facilities (K-25, Y-12, ORNL). Fishing advisory due to mercury and PCBs. Bacteria levels are also elevated due to sources in the Oak Ridge area. Stream is Category 5. (One or more uses impaired.) |
| TN06010207<br>026 – 2000 | EAST FORK POPLAR<br>CREEK | Anderson          | 11.3                    | PCBs Mercury Pathogens Siltation Nutrients Alterations of stream-side or littoral vegetative cover | L<br>M<br>M<br>M | Industrial Point Source<br>Contaminated Sediments<br>Hydromodification<br>Discharges from MS4 area         | Same as above. Stream is<br>Category 5. (One or more<br>uses impaired.)  |
| TN06010207<br>029 – 1000 | COAL CREEK                | Anderson          | 10.9                    | Unknown Toxicity Pathogens   | L<br>M           | Minor Municipal Point Source   | Stream is Category 5. (One or more uses impaired.)   |
| TN06010207<br>247 – 1000 | WHITEOAK CREEK            | Anderson          | 5.3                     | Unknown Toxicity   | L                | Major Industrial Point Source  | Stream is Category 5. (One or more uses impaired.)   |

# **Emory River**

This basin contains the following USGS Hydrologic Unit Codes: 06010208 (Emory River).

| Waterbody<br>ID          | Impacted Waterbody                         | County          | Miles/Acres<br>Impaired | CAUSE TMDL Priority   |             | Pollutant Source  | COMMENTS   |
|--------------------------|--|-----------------|-------------------------|---|-------------|---|--|
| TN06010208<br>001 - 1000 | WATTS BAR<br>RESERVOIR,<br>EMORY RIVER ARM | Roane<br>Morgan |                         | PCBs<br>Chlordane   | L<br>L      | Industrial Point Source Contaminated Sediments              | Fishing advisory due to PCBs. This stream is Category 5. The stream is impaired for one or more uses.  |
| TN06010208<br>004 – 0200 | FLAT FORK                                  | Morgan          | 3.7                     | Nitrates Physical Substrate Habitat Alterations Siltation   | M<br>H<br>H | Pasture Grazing<br>Channelization                           | This stream is Category 5. The stream is impaired for one or more uses.  |
| TN06010208<br>004 – 1000 | CROOKED FORK                               | Morgan          | 6.9                     | Nitrates  | L           | Municipal Point Source Discharge Pasture Grazing            | This stream is Category 5. The stream is impaired for one or more uses.  |
| TN06010208<br>004 – 2000 | CROOKED FORK                               | Morgan          | 16.7                    | Nitrates Physical Substrate Habitat Alterations Siltation   | L<br>L<br>L | Permitted Small Flows<br>Abandoned Mining<br>Channelization | This stream is Category 5. The stream is impaired for one or more uses.  |
| TN06010208<br>008 – 2000 | CLEAR CREEK                                | Morgan          | 8.8                     | Oil   | L           | Petroleum Activities  | Serious oil spill in this section included in the Obed National Wild and Scenic River. The stream provides habitat for the federally listed Spotfin chub ( <i>Cyprinella monacha</i> ) and Tangerine darter ( <i>Percina aurantiaca</i> ). This stream is Category 5. The stream is impaired for one or more uses. |
| TN06010208<br>013 – 0400 | DROWNING CREEK                             | Cumberland      | 13.1                    | Siltation Physical Substrate Habitat Alterations  | H<br>H      | Animal Feeding Operations (Nonpoint)                        | This stream is Category 5.  The stream is impaired for one or more uses.   |
| TN06010208<br>013 – 1000 | OBED RIVER                                 | Cumberland      |                         | This 12.4 mile section of the Obed River has been identific as "threatened" by the Division due to a documented decline diversity at biological stations  TMDL Priority: Low. | n<br>in     |   | This stream is Category 5. The stream is threatened for one or more uses. Federally-listed species have been documented downstream of this section, but not in it. The Obed is also a Wild and Scenic River downstream.  |
| TN06010208<br>013 – 2000 | OBED RIVER                                 | Cumberland      | 3.2                     | Flow Alterations Physical Substrate Habitat Alterations   | L<br>L      | Discharges from MS4 area<br>Upstream Impoundment            | A significant loss of expected diversity below Lake Holiday near Crossville. This stream is Category 5. The stream is impaired for one or more uses.   |

| Waterbody<br>ID          | Impacted Waterbody    | County     | Miles/Acres<br>Impaired | CAUSE / TMDL Priority   |              | Pollutant Source     | COMMENTS  |
|--------------------------|-----------------------|------------|-------------------------|-------------------------|--------------|----------------------|---|
| TN06010208<br>015 – 0510 | LONG BRANCH           | Cumberland | 2.2                     | Siltation               | L            | Abandoned Mine Lands | This stream is Category 5. The stream is impaired for one or more uses.   |
| TN06010208<br>015 – 0800 | BYRD CREEK            | Cumberland | 38.6                    | Impairment Undetermined | L            | Source Unknown       | This stream is Category 5. The stream is impaired for one or more uses.   |
| TN06010208<br>015 – 0810 | ONE MILE CREEK        | Cumberland | 8.5                     | Siltation               | Н            | Land Development     | This stream is Category 5. The stream is impaired for one or more uses.   |
| TN06010208<br>020 – 0100 | SMITH BRANCH          | Morgan     | 5.4                     | Siltation               | Н            | Land Development     | This stream is Category 5. The stream is impaired for one or more uses.   |
| TN06010208<br>020 – 0400 | GOLLIHER CREEK        | Morgan     | 5.6                     | Manganese<br>Iron<br>pH | L<br>L<br>NA | Abandoned Mines      | This stream is Category 5. The stream is impaired for one or more uses. However, EPA has approved a pH TMDL that addresses some of the known pollutants in this stream. |
| TN06010208<br>020 – 0500 | FAGON MILL CREEK      | Morgan     | 2.6                     | Manganese<br>pH         | L<br>NA      | Abandoned Mines      | This stream is Category 5. The stream is impaired for one or more uses. However, EPA has approved a pH TMDL that addresses some of the known pollutants in this stream. |
| TN06010208<br>020 – 0600 | LAUREL CREEK          | Morgan     | 2.7                     | рН                      | NA           | Abandoned Mines      | This stream is Category 4A. The stream is impaired for one or more uses. However, EPA has approved a pH TMDL that addresses the known pollutants in this stream.        |
| TN06010208<br>020 – 2000 | CRAB ORCHARD<br>CREEK | Morgan     | 2.3                     | pΗ                      | NA           | Abandoned Mines      | This stream is Category 4A. The stream is impaired for one or more uses. However, EPA has approved a pH TMDL that addresses the known pollutants in this stream.        |
| TN06010208<br>020 – 3000 | CRAB ORCHARD<br>CREEK | Morgan     | 7.9                     | Manganese<br>pH         | L<br>NA      | Abandoned Mines      | This stream is Category 5. The stream is impaired for one or more uses. However, EPA has approved a pH TMDL that addresses some of the known pollutants in this stream. |

## Lower Tennessee Basin This basin contains the following USGS Hydrologic Unit Codes: 06020001 (Nickajack/Chickamauga Reservoirs).

| Waterbody<br>ID           | Impacted Waterbody                          | County             | Miles/Acres<br>Impaired | CAUSE / TMDL Priority   |                  | Pollutant Source  | COMMENTS  |
|---------------------------|---|--------------------|-------------------------|---|------------------|---|---|
| TN06020001<br>001 – 1000  | NICKAJACK<br>RESERVOIR                      | Marion<br>Hamilton | 10370.0 ac              | PCBs<br>Dioxins   | L                | Contaminated Sediment   | Precautionary fishing advisory for catfish due to PCBs and dioxin. The federally listed fish, the snail darter (Percina tansi), has been documented. Stream is Category 5. (One or more uses impaired.) |
| TN06020001<br>001T – 0200 | NORTH MARKET<br>STREET BRANCH               | Hamilton           | 2.5                     | Pathogens   | M                | Collection System Failure   | In North Chattanooga. Stream is Category 5. (One or more uses impaired.)  |
| TN06020001<br>007 – 0100  | FRIAR BRANCH                                | Hamilton           | 26.9                    | Siltation Organic Enrichment/Low DO Alterations of stream-side or littoral vegetative cover Pathogens | L<br>M<br>L<br>M | Land Development Discharges from MS4 area   | Stream is Category 5. (One or more uses impaired.)  |
| TN06020001<br>007 – 0200  | UNNAMED TRIB TO<br>SOUTH<br>CHICKAMAUGA CR. | Hamilton           | 1.1                     | Organic Enrichment/Low DO<br>Alterations of stream-side or<br>littoral vegetative cover<br>Pathogens  | M<br>M<br>M      | Collection System Failure Discharges from MS4 area Hydromodification              | Stream is Category 5. (One or more uses impaired.)  |
| TN06020001<br>007 – 0510  | SPRING CREEK                                | Hamilton           | 9.6                     | Pathogens   | М                | Collection System Failure   | Stream is Category 5. (One or more uses impaired.)  |
| TN06020001<br>007 – 1000  | SOUTH<br>CHICKAMAUGA<br>CREEK               | Hamilton           | 17.6                    | Phosphorus Physical Substrate Habitat Alterations Pathogens Siltation                                 | M<br>L<br>M<br>L | Land Development Discharges from MS4 area Channelization Sources Outside of State | The federally list fish, the snail darter (Percina tansi), has been documented. Stream is Category 5. (One or more uses impaired.) Some pollutants from GA. EPA should do TMDL.                         |
| TN06020001<br>029 - 0300  | LEWIS BRANCH                                | Hamilton           | 1.5                     | Alterations of stream-side or littoral vegetative cover Pathogens                                     | L<br>M           | Confined Animal Feeding<br>Operations (Nonpoint)                                  | Stream is Category 5. (One or more uses impaired.)  |
| TN06020001<br>067 – 0100  | UNNAMED TRIB TO<br>N. CHICKAMAUGA<br>CREEK  | Hamilton           | 4.3                     | Siltation Alterations of stream-side or littoral vegetative cover                                     | L<br>L           | Land Development<br>Hydromodification   | Near Grubb Road. Stream is<br>Category 5. (One or more<br>uses impaired.)   |
| TN06020001<br>067 – 0210  | NINEMILE BRANCH                             | Hamilton           | 4.0                     | Low DO Physical Substrate Habitat Alterations   | M<br>L           | Pasture Grazing<br>Channelization   | Stream is Category 5. (One or more uses impaired.)  |
| TN06020001<br>067 – 0400  | STANDIFER CREEK                             | Sequatchie         | 3.9                     | pH  | Н                | Abandoned Mining  | Stream is Category 5. (One or more uses impaired.)  |

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| Waterbody<br>ID           | Impacted Waterbody              | County                 | Miles/Acres<br>Impaired | CAUSE / TMDL Priority   |                       | Pollutant Source   | COMMENTS   |
|---------------------------|---------------------------------|------------------------|-------------------------|---|-----------------------|--|--|
| TN06020001<br>067 – 1100  | ROGERS BRANCH                   | Hamilton               | 1.9                     | Pesticides<br>Low DO<br>Flow Alterations  | L<br>M<br>L           | Discharges from MS4 area<br>Upstream Impoundment<br>Spills   | Fish kill in this stream.  Pesticide spill. Stream is  Category 5. (One or more  uses impaired.)   |
| TN06020001<br>067 – 2000  | N. CHICKAMAUGA<br>CREEK         | Hamilton               | 4.1                     | pH<br>Physical Substrate Habitat<br>Alterations   | Н                     | Abandoned Mining<br>Hydromodification  | Stream is Category 5. (One or more uses impaired.)   |
| TN06020001<br>067 – 4000  | N. CHICKAMAUGA<br>CREEK         | Hamilton<br>Sequatchie | 21.4                    | pH  | Н                     | Abandoned Mining   | Stream is Category 5. (One or more uses impaired.)   |
| TN06020001<br>1240 – 0100 | UNNAMED TRIB TO<br>CITICO CREEK | Hamilton               | 1.2                     | Phosphorus Thermal Modifications Pathogens Alterations of stream-side or littoral vegetative cover                      | M<br>L<br>M           | Collection System Failure Discharges from MS4 area Hydromodification   | Water contact advisory. Orchard Grove area of Chattanooga. Stream is Category 5. (One or more uses impaired.)  |
| TN06020001<br>1240 – 1000 | CITICO CREEK                    | Hamilton               | 6.1                     | Nutrients Low DO Pathogens Alterations of stream-side or littoral vegetative cover                                      | M<br>M<br>M           | Collection System Failure<br>Hydromodification   | Stream is Category 5. (One or more uses impaired.)   |
| TN06020001<br>1244 – 0100 | DOBBS BRANCH                    | Hamilton               | 5.3                     | Organic Enrichment/Low DO Pathogens Alterations of stream-side or littoral vegetative cover                             | M<br>M<br>L           | Collection System Failure<br>Hydromodification   | Stream is Category 5. (One or more uses impaired.)   |
| TN06020001<br>1244 – 0200 | UNNAMED TRIB TO CHATTANOOGA CR. | Hamilton               | 1.4                     | Pathogens Alterations of stream-side or littoral vegetative cover   | M<br>L                | Combined Sewer Overflow<br>Hydromodification   | Near Cedar Hill School.<br>Stream is Category 5. (One or<br>more uses impaired.)   |
| TN06020001<br>1244 – 0300 | MCFARLAND<br>SPRINGS BRANCH     | Hamilton               | 1.2                     | Pathogens   | L                     | Source in Other State  | Sources in Rossville. Stream is<br>Category 5. (One or more<br>uses impaired.) GA or EPA<br>should do TMDL.  |
| TN06020001<br>1244 – 0400 | GILLESPIE SPRINGS<br>BRANCH     | Hamilton               | 1.9                     | Pathogens Alterations of stream-side or littoral vegetative cover   | M<br>L                | Discharges from MS4 area Hydromodification   | Stream is Category 5. (One or more uses impaired.)   |
| TN06020001<br>1244 – 1000 | CHATTANOOGA<br>CREEK            | Hamilton               | 8.4                     | PCBs Dioxins Organic Enrichment/Low DO Pathogens Alterations of stream-side or littoral vegetative cover Oil and Grease | L<br>M<br>M<br>L<br>L | Combined Sewer Overflow Discharges from MS4 area Non-Industrial Permitted Hydromodification Spills Contaminated Sediment | Water contact and fishing advisories in the section. Some contaminated sediment removed by Superfund. Stream is Category 5. (One or more uses impaired.) |

#### Draft 2004 303(d) LIST (Lower Tennessee River Watershed cont.)

| Waterbody<br>ID           | Impacted Waterbody                           | County               | Miles/Acres<br>Impaired | CAUSE / TMDL Priority   |        | Pollutant Source   | COMMENTS  |
|---------------------------|--|----------------------|-------------------------|---|--------|--|---|
| TN06020001<br>1244 – 2000 | CHATTANOOGA<br>CREEK                         | Hamilton             | 3.5                     | Pathogens   | M      | Source in Other State  | Water contact advisory. Stream is Category 5. (One or more uses impaired.) Pathogens in this section originate in GA. GA or EPA should do TMDL. |
| TN06020001<br>421 – 0100  | SOUTH SUCK<br>CREEK                          | Marion               | 9.2                     | pH<br>Iron<br>Siltation   | L<br>L | Abandoned Mining   | Stream is Category 5. (One or more uses impaired.)  |
| TN06020001<br>421 – 0200  | NORTH SUCK<br>CREEK                          | Marion<br>Sequatchie | 16.2                    | pH  | L      | Abandoned Mining   | Stream is Category 5. (One or more uses impaired.)  |
| TN06020001<br>426 – 0100  | STRINGERS<br>BRANCH                          | Hamilton             | 5.8                     | Pathogens Alterations of stream-side or littoral vegetative cover | M<br>L | Collection System Failure Discharges from MS4 area Hydrologic Modification | Water contact advisory. Stream heavily culverted and otherwise altered. Stream is Category 5. (One or more uses impaired.)                      |
| TN06020001<br>426 – 1000  | MOUNTAIN CREEK                               | Hamilton             | 3.2                     | Alterations of stream-side or littoral vegetative cover           | L      | Land Development Discharges from MS4 area                                  | Biological integrity impacted by development. Stream is Category 5. (One or more uses impaired.)  |
| TN06020001<br>497 - 1000  | UNNAMED TRIB. TO<br>CHICKAMAUGA<br>RESERVOIR | Hamilton             | 3.5                     | Cause Unknown   | L      | Undetermined Source  | Stream near Daisy Dallas Road. Biological integrity impacted according to TVA. Stream is Category 5. (One or more uses impaired.)               |

# **Hiwassee River** This basin contains the following USGS Hydrologic Unit Codes: 06020002 (Hiwassee River).

| Waterbody<br>ID          | Impacted Waterbody | County  | Miles/Acres<br>Impaired | CAUSE / TMDL Priority  |        | Pollutant Source                         | COMMENTS  |
|--------------------------|--------------------|---------|-------------------------|--|--------|--|---|
| TN06020002<br>001 - 0100 | AGENCY CREEK       | Meigs   | 32.7                    | Escherichia coli   | Н      | Pasture Grazing                          | Stream is Category 5. (One or more uses impaired.)                      |
| TN06020002<br>005 - 0900 | BEAVERDAM CREEK    | Bradley | 3.07                    | Siltation Alteration in stream-side or littoral vegetative cover | M<br>M | Pasture Grazing                          | This stream is Category 5. The stream is impaired for one or more uses. |
| TN06020002<br>005 - 1000 | CANDIES CREEK      | Bradley | 9.65                    | Siltation  | М      | Discharges from MS4 area Pasture Grazing | Stream is Category 5. (One or more uses impaired.)                      |

#### Draft 2004 303(d) LIST (Hiwassee River Watershed cont.)

| Waterbody<br>ID          | Impacted Waterbody            | County            | Miles/Acres<br>Impaired | CAUSE / TMDL Priority   |                  | Pollutant Source   | COMMENTS   |
|--------------------------|-------------------------------|-------------------|-------------------------|---|------------------|--|--|
| TN06020002<br>005 - 1100 | UNNAMED TRIB TO CANDIES CREEK | Bradley           | 1.55                    | Physical Substrate Habitat<br>Alterations<br>Siltation  | M<br>M           | Pasture Grazing  | This stream is Category 5. The stream is impaired for one or more uses.                                  |
| TN06020002<br>005 - 1200 | UNNAMED TRIB TO CANDIES CREEK | Bradley           | 0.95                    | Alteration in stream-side or littoral vegetative cover Siltation                                    | M<br>M           | Pasture Grazing  | This stream is Category 5. The stream is impaired for one or more uses.                                  |
| TN06020002<br>005 - 1300 | UNNAMED TRIB TO CANDIES CREEK | Bradley           | 1.14                    | Siltation   | М                | Undetermined Source  | Stream is Category 5. (One or more uses impaired.)   |
| TN06020002<br>005 - 2000 | CANDIES CREEK                 | Bradley           | 16.32                   | Physical Substrate Habitat<br>Alterations<br>Siltation  | M<br>M           | Discharges from MS4 area Pasture Grazing Streambank Modifications  | This stream is Category 5. The stream is impaired for one or more uses.                                  |
| TN06020002<br>005 - 3000 | CANDIES CREEK                 | Bradley           | 9.51                    | Siltation   | М                | Pasture Grazing  | Stream is Category 5. (One or more uses impaired.)   |
| TN06020002<br>008 – 1000 | HIWASSEE RIVER                | Bradley<br>McMinn | 7.7                     | Escherichia coli<br>Total Fecal Coliform  | H                | Collection System Failure Pasture Grazing  | Stream is Category 5. (One or more uses impaired.)   |
| TN06020002<br>009 - 0200 | FILLAUER CREEK                | Bradley           | 7.4                     | Alteration in stream-side or<br>littoral vegetative cover<br>Siltation<br>Escherichia coli          | M<br>M<br>H      | Discharges from MS4 area<br>Collection System Failure  | This stream is Category 5. The stream is impaired for one or more uses.                                  |
| TN06020002<br>009 - 0300 | WOOLEN MILL<br>BRANCH         | Bradley           | 3.92                    | Alteration in stream-side or<br>littoral vegetative cover<br>Organic Enrichment<br>Escherichia coli | M<br>M<br>H      | Discharges from MS4 area Illicit Connections to Storm Sewers Collection System Failure                                 | Multiple fish kills due to<br>sewage overflows. Stream is<br>Category 5. (One or more<br>uses impaired.) |
| TN06020002<br>009 – 2000 | SOUTH MOUSE<br>CREEK          | Bradley           | 6.5                     | Unknown Toxicity Siltation Physical Substrate Habitat Alterations Escherichia coli                  | L<br>M<br>M<br>H | Discharges from MS4 area<br>Channelization<br>Streambank Modification/<br>Destabilization<br>Collection System Failure | This stream is Category 5. The stream is impaired for one or more uses.                                  |
| TN06020002<br>012 – 0200 | LITTLE CHATATA<br>CREEK       | Bradley           | 14.3                    | Siltation Alteration in stream-side or littoral vegetative cover Escherichia coli                   | M<br>M<br>H      | Discharges from MS4 area<br>Pasture Grazing  | This stream is Category 5. The stream is impaired for one or more uses.                                  |
| TN06020002<br>012 – 1000 | CHATATA CREEK                 | Bradley           | 19.62                   | Siltation Physical Substrate Habitat Alterations Escherichia coli                                   | M<br>M<br>H      | Discharges from MS4 area<br>Pasture Grazing  | This stream is Category 5. The stream is impaired for one or more uses.                                  |
| TN06020002<br>018 – 0100 | HAWKINS BRANCH                | Polk              | 1.86                    | Escherichia coli  | Н                | Pasture Grazing  | Stream is Category 5. (One or more uses impaired.)   |
| TN06020002<br>018 – 0200 | DAIRY BRANCH                  | Polk              | 1.78                    | Escherichia coli  | Н                | Source Undetermined  | Stream is Category 5. (One or more uses impaired.)   |

#### Draft 2004 303(d) LIST (Hiwassee River Watershed cont.)

| Waterbody<br>ID                    | Impacted Waterbody       | County           | Miles/Acres<br>Impaired | CAUSE / TMDL Priority                     |              | Pollutant Source   | COMMENTS   |
|------------------------------------|--------------------------|------------------|-------------------------|---|--------------|--|--|
| TN06020002<br>018 – 3000 &<br>4000 | HIWASSEE RIVER           | Polk             | 11.4                    | Flow Alteration                           | L            | Upstream Impoundment                                     | Provides habitat for the federally listed Cumberland bean pearly mussel (Villosa trabalis). Section between Apalachia Dam and Powerhouse impacted by flow diversions. Stream is Category 5. (One or more uses impaired.) |
| TN06020002<br>081 – 1000           | CONASAUGA CREEK          | McMinn<br>Monroe | 33.99                   | Siltation                                 |              | Discharges from MS4 area Pasture Grazing                 | Stream is Category 5. (One or more uses impaired.)   |
| TN06020002<br>082 – 0200           | LITTLE CHESTUEE<br>CREEK | McMinn<br>Monroe | 13.3                    | Escherichia coli                          | Н            | Pasture Grazing  | Stream is Category 5. (One or more uses impaired.)   |
| TN06020002<br>082 – 2000           | CHESTUEE CREEK           | McMinn           | 17.9                    | Escherichia coli                          | Н            | Pasture Grazing  | Stream is Category 5. (One or more uses impaired.)   |
| TN06020002<br>083 – 1000           | OOSTANAULA<br>CREEK      | McMinn           | 5.7                     | Total Fecal Coliform                      | NA           | Pasture Grazing  | This stream is Category 4A. The stream is impaired for one or more uses. However, EPA has approved a fecal coliform TMDL that addresses the known pollutants in this stream.   |
| TN06020002<br>083 – 2000           | OOSTANAULA<br>CREEK      | McMinn           | 21.1                    | Total Fecal Coliform                      | NA           | Pasture Grazing  | This stream is Category 4A. The stream is impaired for one or more uses. However, EPA has approved a fecal coliform TMDL that addresses the known pollutants in this stream.   |
| TN06020002<br>083 – 3000           | OOSTANAULA<br>CREEK      | McMinn           | 7.4                     | Phosphate Siltation Total Fecal Coliforms | L<br>L<br>NA | Municipal Point Source Discharge Discharge from MS4 area | Water contact advisory. Stream is Category 5. (One or more uses impaired.) However, EPA has approved a fecal coliform TMDL that addresses some of the known pollutants in this stream.                                   |

#### Draft 2004 303(d) LIST (Hiwassee River Watershed cont.)

| Waterbody<br>ID          | Impacted Waterbody   | County | Miles/Acres<br>Impaired | CAUSE / TMDL Priority  |        | Pollutant Source                         | COMMENTS   |
|--------------------------|----------------------|--------|-------------------------|--|--------|--|--|
| TN06020002<br>083 – 4000 | OOSTANAULA<br>CREEK  | McMinn | 8.5                     | Total Fecal Coliforms  | NA     | Pasture Grazing                          | This stream is Category 4A. The stream is impaired for one or more uses. However, EPA has approved a fecal coliform TMDL that addresses some of the known pollutants in this stream. |
| TN06020002<br>083 – 5000 | OOSTANAULA<br>CREEK  | Monroe | 6.2                     | Total Fecal Coliforms  | NA     | Pasture Grazing                          | This stream is Category 4A. The stream is impaired for one or more uses. However, EPA has approved a fecal coliform TMDL that addresses the known pollutants in this stream.         |
| TN06020002<br>084 - 1000 | NORTH MOUSE<br>CREEK | McMinn | 38.36                   | Escherichia coli   | Н      | Pasture Grazing Discharges from MS4 area | This stream is Category 5. The stream is impaired for one or more uses.  |
| TN06020002<br>085 - 1000 | SPRING CREEK         | McMinn | 33.8                    | Escherichia coli   | Н      | Pasture Grazing                          | Stream is Category 5. (One or more uses impaired.)   |
| TN06020002<br>087 - 1000 | ROGERS CREEK         | McMinn | 21.6                    | Alterations in stream-side or littoral vegetation Escherichia coli | M<br>H | Pasture Grazing                          | This stream is Category 5. The stream is impaired for one or more uses.  |
| TN06020002<br>088 - 1000 | PRICE CREEK          | Meigs  | 6.9                     | Total Fecal Coliforms  | Н      | Pasture Grazing                          | Stream is Category 5. (One or more uses impaired.)   |

# Conasauga River This basin contains the following USGS Hydrologic Unit Codes: 03150101 (Conasauga River).

| Waterbody<br>ID          | Impacted Waterbody | County          | Miles/Acres<br>Impaired | CAUSE / TMDL Priority              |        | Pollutant Source                | COMMENTS  |
|--------------------------|--------------------|-----------------|-------------------------|------------------------------------|--------|---------------------------------|---|
| TN03150101<br>012 - 0200 | MILL CREEK         | Bradley<br>Polk | 20.1                    | Nitrate<br>Total Fecal Coliform    | M<br>M | Pasture Grazing                 | This stream is Category 5. The stream is impaired for one or more uses. |
| TN03150101<br>012 - 0300 | BALL PLAY CREEK    | Polk            | 7.44                    | Siltation<br>Total Fecal Coliforms | M<br>M | Pasture Grazing<br>Septic Tanks | This stream is Category 5. The stream is impaired for one or more uses. |

## Ocoee River

This basin contains the following USGS Hydrologic Unit Codes: 06020003 (Ocoee River).

| Waterbody<br>ID                    | Impacted Waterbody   | County | Miles/Acres<br>Impaired | CAUSE / TMDL Priority                                  |             | Pollutant Source  | COMMENTS   |
|------------------------------------|--|--------|-------------------------|--|-------------|---|--|
| TN06020003<br>001 - 0100           | FOURMILE CREEK   | Polk   | 4.8                     | Escherichia coli                                       | M           | Discharges from MS4 area<br>Pasture Grazing   | This stream is Category 5. The stream is impaired for one or more uses.  |
| TN06020003<br>001 - 1000           | OCOEE RIVER  | Polk   | 13.0                    | pH<br>Zinc   | L<br>L      | Mill Tailings Mine Tailings Contaminated Sediments Impacts from Abandoned Mines Impacts from Hydrostructure Modification Upstream Impoundment | Biological integrity criteria not<br>met below Parksville. This<br>stream is Category 5. The<br>stream is impaired for one or<br>more uses.  |
| TN06020003<br>004 – 1000 &<br>2000 | PARKSVILLE RES-<br>Ocoee Dam #1 to<br>Baker Cr is partial.<br>From Baker Cr to<br>reservoir headwaters<br>is not supporting. | Polk   | 1280 ac                 | Copper<br>Iron<br>Zinc<br>Siltation                    | L<br>L<br>L | Mill Tailings Mine Tailings Contaminated Sediments Impacts from Abandoned Mines   | Parksville Reservoir fishery is improving, but sediment contamination exerts toxic effect near head of lake. Some concerns about PCBs. This stream is Category 5. The stream is impaired for one or more uses. |
| TN06020003<br>013 - 1000           | OCOEE RIVER -<br>Parksville Res. to<br>Ocoee #2 Dam.   | Polk   | 4.7                     | Copper<br>Iron<br>Zinc<br>Flow Alteration              | L<br>L<br>L | Mill Tailings Mine Tailings Contaminated Sediments Impacts from Abandoned Mines Upstream Impoundment  | Use is impacted by metals and flow alteration for power generation. This stream is Category 5. The stream is impaired for one or more uses.  |
| TN06020003<br>013.5 – 1000         | OCOEE NUMBER 2<br>Reservoir  | Polk   | 494 ac                  | Copper Iron Zinc Siltation Flow Alteration             | L<br>L<br>L | Mill Tailings Mine Tailings Contaminated Sediments Impacts from Abandoned Mines Upstream Impoundment  | Upstream power generation causes flow alteration. This stream is Category 5. The stream is impaired for one or more uses.  |
| TN06020003<br>013.55–1000          | OCOEE RIVER-<br>From Res. #2 to Dam<br>#3.   | Polk   | 3.9                     | Copper<br>Iron<br>Zinc<br>Siltation<br>Flow Alteration | L<br>L<br>L | Mill Tailings Mine Tailings Contaminated Sediments Impacts from Abandoned Mines Upstream Impoundment  | Upstream water diversion for power generation causes flow alteration. This stream is Category 5. The stream is impaired for one or more uses.  |
| TN06020003<br>013.7 – 1000         | OCOEE NUMBER<br>THREE RESERVOIR  | Polk   | 480 ac                  | Copper<br>Iron<br>Zinc<br>Siltation                    | L<br>L<br>L | Mill Tailings Mine Tailings Contaminated Sediments Impacts from Abandoned Mines   | This stream is Category 5. The stream is impaired for one or more uses.  |

| Waterbody<br>ID          | Impacted Waterbody    | County | Miles/Acres<br>Impaired | CAUSE TMDL Priority   |             | Pollutant Source  | COMMENTS  |
|--------------------------|-----------------------|--------|-------------------------|---|-------------|---|---|
| TN06020003<br>014 - 0100 | NORTH POTATO<br>CREEK | Polk   | 6.3                     | Physical Substrate Habitat Alterations Iron Zinc pH Siltation | L<br>L<br>L | Abandoned Mining Mine Tailings Channelization Contaminated Sediments            | Acid mine drainage from historical mining operations. Erosion from historic smelting operation. This stream is Category 5. The stream is impaired for one or more uses. |
| TN06020003<br>014 - 0110 | BURRA BURRA<br>CREEK  | Polk   | 2.2                     | Copper<br>Iron<br>Zinc<br>pH<br>Siltation                     | L<br>L<br>L | Mill Tailings Mine Tailings Impacts from Abandoned Mines                        | Acid mine drainage from historical mining operations. This stream is Category 5. The stream is impaired for one or more uses.   |
| TN06020003<br>014 - 0120 | ELLIS BRANCH          | Polk   | 2.8                     | Copper<br>Zinc<br>Iron  | L<br>L      | Mill Tailings<br>Abandoned Mining   | Historical mining operations. This stream is Category 5. The stream is impaired for one or more uses.   |
| TN06020003<br>014 - 0200 | DAVIS MILL CREEK      | Polk   | 3.8                     | Copper<br>Iron<br>Zinc<br>pH<br>Siltation                     | L<br>L<br>L | Mill Tailings<br>Abandoned Mining   | This stream is Category 5. The stream is impaired for one or more uses.   |
| TN06020003<br>014 - 1000 | OCOEE RIVER           | Polk   | 2.5                     | Iron Copper Zinc pH Siltation                                 | L<br>L<br>L | Mill Tailings Mine Tailings Contaminated Sediments Impacts from Abandoned Mines | This stream is Category 5. The stream is impaired for one or more uses.   |

# **Sequatchie River** This basin contains the following USGS Hydrologic Unit Codes: 06020004 (Sequatchie River).

| Waterbody<br>ID          | Impacted Waterbody               | County | Miles/Acres<br>Impaired | CAUSE / TMDL Priority |   | Pollutant Source                 | COMMENTS   |
|--------------------------|----------------------------------|--------|-------------------------|-----------------------|---|----------------------------------|--|
| TN06020004<br>001 - 0110 | STANDIFER BRANCH                 | Marion | 18.0                    | Siltation             | M | Pasture Grazing Land Development | Stream is Category 5. (One or more uses impaired.) |
| TN06020004<br>001 - 0600 | UNNAMED TRIB TO SEQUATCHIE RIVER | Marion | 2.0                     | Pathogens             | М | Pasture Grazing                  | Stream is Category 5. (One or more uses impaired.) |
| TN06020004<br>001 - 0910 | UNNAMED TRIB TO SHELTON CREEK    | Marion | 6.3                     | Pathogens             | М | Pasture Grazing                  | Stream is Category 5. (One or more uses impaired.) |
| TN06020004<br>001 - 1100 | UNNAMED TRIB TO SEQUATCHIE RIVER | Marion | 1.7                     | Pathogens             | М | Pasture Grazing                  | Stream is Category 5. (One or more uses impaired.) |

#### Draft 2004 303(d) LIST (Sequatchie River Basin cont.)

| Waterbody<br>ID                    | Impacted Waterbody                | County                | Miles/Acres<br>Impaired | CAUSE TMDL Priority                              |        | Pollutant Source        | COMMENTS   |
|------------------------------------|-----------------------------------|-----------------------|-------------------------|--|--------|-------------------------|--|
| TN06020004<br>001 – 1300           | PECK BRANCH                       | Marion                | 2.4                     | Pathogens  | М      | Pasture Grazing         | Stream is Category 5. (One or more uses impaired.)   |
| TN06020004<br>005 – 0500           | MCWILLIAMS CREEK                  | Bledsoe<br>Sequatchie | 11.2                    | Pathogens  | М      | Pasture Grazing         | Stream is Category 5. (One or more uses impaired.)   |
| TN06020004<br>007 – 0400           | HALL CREEK                        | Bledsoe               | 10.0                    | Pathogens  | М      | Pasture Grazing         | Stream is Category 5. (One or more uses impaired.)   |
| TN06020004<br>007 – 0600           | LITTLE CREEK                      | Bledsoe               | 8.7                     | Pathogens  | М      | Pasture Grazing         | Stream is Category 5. (One or more uses impaired.)   |
| TN06020004<br>007 – 0630           | BROWNS CREEK                      | Bledsoe               | 2.8                     | Pathogens  | М      | Pasture Grazing         | Stream is Category 5. (One or more uses impaired.)   |
| TN06020004<br>007 – 0800           | SWAFFORD BRANCH                   | Bledsoe               | 6.5                     | Pathogens  | М      | Pasture Grazing         | Stream is Category 5. (One or more uses impaired.)   |
| TN06020004<br>007 – 0900           | STEPHENS BRANCH                   | Bledsoe<br>Cumberland | 8.8                     | Pathogens  | М      | Pasture Grazing         | Stream is Category 5. (One or more uses impaired.)   |
| TN06020004<br>007 – 1200           | MANNING SPRINGS                   | Cumberland            | 1.4                     | Pathogens  | М      | Pasture Grazing         | Stream is Category 5. (One or more uses impaired.)   |
| TN06020004<br>007 – 1400           | UNNAMED TRIB TO SEQUATCHIE RIVER  | Bledsoe               | 1.4                     | Pathogens  | М      | Pasture Grazing         | Stream is Category 5. (One or more uses impaired.)   |
| TN06020004<br>007 – 2200           | SKILLERN CREEK                    | Bledsoe               | 10.60                   | Pathogens  | М      | Pasture Grazing         | Stream is Category 5. (One or more uses impaired.)   |
| TN06020004<br>007 – 2800           | UNNAMED TRIB TO SEQUATCHIE RIVER  | Bledsoe               | 2.3                     | Pathogens  | М      | Pasture Grazing         | Stream is Category 5. (One or more uses impaired.)   |
| TN06020004<br>008 – 0200           | MAISE CREEK                       | Bledsoe               | 4.7                     | Pathogens  | М      | Pasture Grazing         | Stream is Category 5. (One or more uses impaired.)   |
| TN06020004<br>009 – 0500           | GLADY FORK                        | Sequatchie            | 4.5                     | Manganese Physical Substrate Habitat Alterations | L<br>L | Surface Mining          | Stream is Category 5. (One or more uses impaired.)   |
| TN06020004<br>009 – 0510           | UNNAMED TRIB TO<br>GLADY FORK     | Sequatchie            | 2.0                     | Siltation  | L      | Silviculture Harvesting | Logging of area to convert to pasture put excessive silt in the stream. Stream is Category 5. (One or more uses impaired.) |
| TN06020004<br>009 – 1000 &<br>2000 | BIG BRUSH CREEK                   | Sequatchie<br>Bledsoe | 21.7                    | Manganese Physical substrate Habitat Alterations | L<br>L | Surface Mining          | Stream is Category 5. (One or more uses impaired.)   |
| TN06020004<br>012 – 0100           | UNNAMED TRIB TO<br>WOODCOCK CREEK | Sequatchie            | 1.7                     | Iron<br>pH                                       | L      | Inactive Mining         | Underground mining impacts. Stream is Category 5. (One or more uses impaired.)   |
| TN06020004<br>014 – 0100           | DANIEL CREEK                      | Marion                | 2.2                     | Pathogens  | М      | Pasture Grazing         | Stream is Category 5. (One or more uses impaired.)   |

# **Guntersville Reservoir** This basin contains the following USGS Hydrologic Unit Codes: 06030001 (Guntersville Reservoir and misc. tribs).

| Waterbody<br>ID          | Impacted Waterbody             | County | Miles/Acres<br>Impaired | CAUSE / TMDL Priority             |        | Pollutant Source                                      | COMMENTS   |
|--------------------------|--------------------------------|--------|-------------------------|-----------------------------------|--------|---|--|
| TN06030001<br>057 - 0511 | UNNAMED TRIB TO<br>LAUREL LAKE | Marion | 0.5                     | Nonpriority Organics<br>Pathogens | L<br>M | Collection System Failure<br>Waste Storage/Tank Leaks | Laurel Lake is the water<br>supply for Monteagle.<br>Stream is Category 5. (One<br>or more uses impaired.)             |
| TN06030001<br>057 - 0811 | HEDDEN BRANCH                  | Grundy | 1.5                     | Pathogens                         | M      | Pasture Grazing<br>Septic Tanks                       | Water contact advisory. No sewage treatment facility in Tracy City. Stream is Category 5. (One or more uses impaired.) |
| TN06030001<br>057 - 0812 | CLOUSE HILL<br>BRANCH          | Grundy | 1.9                     | Pathogens                         | М      | Septic Tanks  | Same as above. Stream is<br>Category 5. (One or more<br>uses impaired.)  |
| TN06030001<br>057 - 0815 | LITTLE FIERY<br>GIZZARD CREEK  | Grundy | 3.7                     | Pathogens                         | M      | Pasture Grazing<br>Septic Tanks                       | Same as above. Stream is<br>Category 5. (One or more<br>uses impaired.)  |

#### **Wheeler Lake Watershed**

This basin contains the following USGS Hydrologic Unit Codes: 06030002 (Wheeler Lake).

| Waterbody<br>ID | Impacted Waterbody | County  | Miles/Acres<br>Impaired | CAUSE / TMDL Priority        |   | Pollutant Source             | COMMENTS                       |
|-----------------|--------------------|---------|-------------------------|------------------------------|---|------------------------------|--------------------------------|
| TN06030002      | UNNAMED TRIB TO    | Lincoln | 2.5                     | Escherichia coli             | М | Undetermined Source          | Stream is Category 5. (One or  |
| 1124 - 0200     | HESTER CREEK       |         |                         |                              |   |                              | more uses impaired.)           |
| TN06030002      | HESTER CREEK       | Lincoln | 14.8                    | Siltation                    | Н | Nonirrigated Crop Production | Stream is Category 5. (One or  |
| 1124 - 1000     |                    |         |                         |                              |   |                              | more uses impaired.)           |
| TN06030002      | COTTRELL SPRING    | Lincoln | 8.7                     | Alteration in stream-side or |   | Nonirrigated Crop Production | This stream is Category 5.     |
| 1149 - 0100     | BRANCH             |         |                         | littoral vegetative cover    | Н |                              | The stream is impaired for one |
|                 |                    |         |                         | Siltation                    | Н |                              | or more uses.                  |
| TN06030002      | BIG HUCKLEBERRY    | Lincoln | 12.2                    | Alteration in stream-side or |   | Nonirrigated Crop Production | This stream is Category 5.     |
| 1124 - 0600     | CREEK              |         |                         | littoral vegetative cover    | Н |                              | The stream is impaired for one |
|                 |                    |         |                         | Siltation                    | Н |                              | or more uses.                  |
| TN06030002      | FLINT RIVER        | Lincoln | 22.0                    | Siltation                    | Η | Nonirrigated Crop Production | This stream is Category 5.     |
| 1149 - 1000     |                    |         |                         | Physical Substrate Habitat   |   |                              | The stream is impaired for one |
|                 |                    |         |                         | Alterations                  | Н |                              | or more uses.                  |
| TN06030002      | WASHBURN           | Lincoln | 17.3                    | Alteration in Stream-side or |   | Nonirrigated Crop Production | This stream is Category 5.     |
| 1216 - 0210     | BRANCH             |         |                         | littoral vegetative cover    | Н |                              | The stream is impaired for one |
|                 |                    |         |                         | Siltation                    | Н |                              | or more uses.                  |

# **Elk River Basin** This basin contains the following USGS Hydrologic Unit Codes: 06030003 (Upper Elk River) and 06030004 (Lower Elk River).

| Waterbody<br>ID          | Impacted Waterbody    | County             | Miles/Acres<br>Impaired | CAUSE (Pollutant)   |             | Pollutant Source  | COMMENTS  |
|--------------------------|-----------------------|--------------------|-------------------------|---|-------------|---|---|
| TN06030003<br>010 – 1000 | ELK RIVER             | Lincoln<br>Moore   | 13.91                   | Escherichia coli  | Н           | Pasture Grazing   | Stream is Category 5. (One or more uses impaired.)  |
| TN06030003<br>012 – 0400 | ROBINSON CREEK        | Franklin           | 23.0                    | Siltation   | Н           | Pasture Grazing   | This stream is Category 5. The stream is impaired for one or more uses. A siltation/habitat alteration TMDL has been completed and awaits EPA approval.                 |
| TN06030003<br>015 – 1000 | ELK RIVER             | Franklin<br>Moore  | 15.4                    | Thermal Modification Flow Alteration  | L<br>L      | Upstream Impoundment  | This segment provides habitat for the federally listed shiny pigtoe and slabside pearly mussel. This stream is Category 5. The stream is impaired for one or more uses. |
| TN06030003<br>026 – 1000 | DRY CREEK             | Franklin           | 21.1                    | Siltation   | М           | Pasture Grazing   | Stream is Category 5. (One or more uses impaired.)  |
| TN06030003<br>032 – 1000 | WAGNER CREEK          | Franklin           | 18.8                    | Nitrates Physical Substrate Habitat Alterations Escherichia coli  | M<br>H<br>M | Urbanized High Density Area<br>Municipal Point Source<br>Channelization | This stream is Category 5. The stream is impaired for one or more uses. A siltation/habitat alteration TMDL has been completed and awaits EPA approval.                 |
| TN06030003<br>035 –1000  | ELK RIVER             | Franklin           | 6.2                     | Flow Alteration Low Dissolved Oxygen  | L<br>M      | Upstream Impoundment  | Stream is Category 5. (One or more uses impaired.)  |
| TN06030003<br>036 – 1000 | WOODS RESERVOIR       | Franklin<br>Coffee | 3908 ac                 | PCBs  | L           | Contaminated Sediments  | Fishing advisory due to PCBs. Historical PCB releases from AEDC. Stream is Category 5. (One or more uses impaired.)   |
| TN06030003<br>041 – 0100 | YELLOW BRANCH         | Franklin           | 7.1                     | Alteration of stream-side or<br>littoral vegetative cover<br>Siltation  | Н           | Pasture Grazing   | This stream is Category 5. The stream is impaired for one or more uses. A siltation/habitat alteration TMDL has been completed and awaits EPA approval.                 |
| TN06030003<br>044 – 0100 | BETSY WILLIS<br>CREEK | Coffee<br>Grundy   | 22.5                    | Alteration of stream-side or<br>littoral vegetative cover<br>Siltation<br>Physical Substrate Habitat<br>Alterations | H<br>H      | Pasture Grazing<br>Sand/Gravel/Rock Mining                              | This stream is Category 5. The stream is impaired for one or more uses. A siltation/habitat alteration TMDL has been completed and awaits EPA approval.                 |

| Waterbody<br>ID          | Impacted Waterbody          | County             | Miles/Acres<br>Impaired | CAUSE / TMDL Priority   |                       | Pollutant Source   | COMMENTS   |
|--------------------------|-----------------------------|--------------------|-------------------------|---|-----------------------|--|--|
| TN06030003<br>044 – 0200 | PATTON CREEK                | Grundy             | 4.2                     | Alteration of stream-side or<br>littoral vegetative cover<br>Siltation                | H<br>H                | Pasture Grazing  | This stream is Category 5. The stream is impaired for one or more uses. A siltation/habitat alteration TMDL has been completed and awaits EPA approval.                |
| TN06030003<br>044 – 0600 | DRY CREEK                   | Grundy             | 13.8                    | Physical Substrate Habitat<br>Alterations   | M                     | Channelization   | Stream altered by county highway department. Stream is Category 5. (One or more uses impaired.)  |
| TN06030003<br>044 – 0721 | JUANITA CREEK               | Grundy             | 0.8                     | Escherichia coli  | M                     | Collection System Failure  | Stream is Category 5. (One or more uses impaired.)   |
| TN06030003<br>044 – 0730 | TRUSSEL CREEK               | Grundy             | 4.3                     | Organic Enrichment<br>Low Dissolved Oxygen<br>Solids<br>Whole Effluent Toxicity       | L<br>L<br>L           | Municipal Point Source<br>Discharge  | Monteagle STP. Stream is<br>Category 5. (One or more<br>uses impaired.)  |
| TN06030003<br>053 – 0100 | BLUE CREEK                  | Franklin<br>Coffee | 10.9                    | Cause Unknown   | L                     | Undetermined Source  | Stream is Category 5. (One or more uses impaired.)   |
| TN06030003<br>053 – 2000 | ROCK CREEK                  | Franklin           | 16.1                    | Low Dissolved Oxygen Nitrate Phosphate Flow Alteration Thermal Modification Siltation | M<br>M<br>L<br>L<br>H | Major Municipal Point Source<br>Discharges from MS4 area<br>Land Development | Area impacts include Tullahoma STP. Stream is Category 5. (One or more uses impaired.) A siltation/habitat alteration TMDL has been completed and awaits EPA approval. |
| TN06030003<br>056 – 0100 | WEST FORK<br>MULBERRY CREEK | Lincoln<br>Moore   | 55.9                    | Escherichia coli  | М                     | Pasture Grazing  | Stream is Category 5. (One or more uses impaired.)   |
| TN06030003<br>056 – 0250 | EAST FORK<br>MULBERRY CREEK | Moore              | 16.8                    | Nitrates Siltation Low Dissolved Oxygen Escherichia coli                              | M<br>H<br>M<br>M      | Municipal Point Source Discharges Pasture Grazing                            | Lynchburg area impacts. Stream is Category 5. (One or more uses impaired.) A siltation/habitat alteration TMDL has been completed and awaits EPA approval.             |
| TN06030003<br>060 – 1000 | CANE CREEK                  | Lincoln            | 44.5                    | Pathogens   | NA                    | Undetermined Source  | This stream is Category 4A and is impaired for one or more uses, however EPA has approved a fecal coliform TMDL that addresses the known pollutants.                   |

| Waterbody<br>ID          | Impacted Waterbody | County             | Miles/Acres<br>Impaired | CAUSE / TMDL Priority  |                   | Pollutant Source  | COMMENTS  |
|--------------------------|--------------------|--------------------|-------------------------|--|-------------------|---|---|
| TN06030003<br>063 – 2000 | SWAN CREEK         | Lincoln            | 9.9                     | Nitrates<br>Phosphates<br>Low Dissolved Oxygen<br>Escherichia coli | M<br>M<br>M<br>NA | Animal Feeding Operation (NPS)                                    | Fish kills from animal feeding operation. This stream is Category 5. The stream is impaired for one or more uses. EPA has approved a fecal coliform TMDL that addresses some of the known pollutants.           |
| TN06030003<br>085 – 1000 | CHILDER CREEK      | Franklin           | 8.9                     | Siltation  | Н                 | Pasture Grazing   | This stream is Category 5. The stream is impaired for one or more uses. A siltation/habitat alteration TMDL has been completed and awaits EPA approval.   |
| TN06030003<br>435 – 1000 | ROLLINS CREEK      | Franklin<br>Coffee | 11.9                    | Thermal Modifications Flow Alterations                             | L<br>L            | Industrial Point Source   | Biology very poor downstream<br>of AEDC. This stream is<br>Category 5. The stream is<br>impaired for one or more uses.  |
| TN06030003<br>552 – 1000 | GUM CREEK          | Franklin           | 12.9                    | Siltation Physical Substrate Habitat Alterations                   | Н                 | Nonirrigated Crop Production<br>Channelization                    | This stream is Category 5. The stream is impaired for one or more uses. A siltation/habitat alteration TMDL has been completed and awaits EPA approval.   |
| TN06030003<br>567 – 1000 | HESSEY BRANCH      | Franklin           | 9.6                     | Organic Enrichment Physical Substrate Habitat Alteration Siltation | M<br>M<br>H       | Nonirrigated Crop Production<br>Pasture Grazing<br>Channelization | This stream is Category 5. The stream is impaired for one or more uses.   |
| TN06030004<br>013 – 1000 | ELK RIVER          | Giles              | 7.4                     | Pathogens  | Н                 | Undetermined Source   | Section is habitat for two federally listed fish species: the snail darter (Percina tanasi) and the boulder darter (Etheostoma wapiti). This stream is Category 5. The stream is impaired for one or more uses. |
| TN06030004<br>017 – 0300 | EVERLY BRANCH      | Giles              | 2.41                    | Siltation  | Н                 | Sand/Gravel/Rock Mining   | This stream is Category 5. The stream is impaired for one or more uses. A siltation/habitat alteration TMDL has been completed and awaits EPA approval.   |

| Waterbody<br>ID          | Impacted Waterbody                | County   | Miles/Acres<br>Impaired | CAUSE / TMDL Priority                                     |              | Pollutant Source   | COMMENTS   |
|--------------------------|-----------------------------------|----------|-------------------------|---|--------------|--|--|
| TN06030004<br>017 – 0600 | UNNAMED TRIB TO<br>RICHLAND CREEK | Giles    | 3.2                     | Other Anthropogenic<br>Substrate Alterations<br>Siltation | H<br>H       | Industrial/Commercial Site<br>Stormwater Discharge   | This stream is Category 5. The stream is impaired for one or more uses.  |
| TN06030004<br>017 – 2000 | RICHLAND CREEK                    | Giles    | 26.7                    | Siltation Oil and Grease Total Fecal Coliform             | H<br>L<br>NA | Industrial Point Source Collection System Failure Land Development Urbanized High Density Area Pasture Grazing | Pulaski area impacts include Denbo (oil and grease) and collection system problems. This stream is Category 5. The stream is impaired for one or more uses, however EPA has approved a fecal coliform TMDL that addresses some of the known pollutants in this stream. A siltation/habitat alteration TMDL has been completed and awaits EPA approval. |
| TN06030004<br>023 – 0300 | ROBERTSON FORK<br>CREEK           | Giles    | 47.2                    | Escherichia coli  | Н            | Pasture Grazing  | This stream is Category 5. The stream is impaired for one or more uses. A siltation/habitat alteration TMDL has been completed and awaits EPA approval.  |
| TN06030004<br>043 – 0300 | CORN CREEK                        | Marshall | 4.0                     | Siltation Organic Enrichment Total Fecal Coliform         | H<br>M<br>NA | Pasture Grazing<br>Livestock in Stream   | This stream is Category 5. The stream is impaired for one or more uses, however EPA has approved a fecal coliform TMDL that addresses some of the known pollutants in this stream. A siltation/habitat alteration TMDL has been completed and awaits EPA approval.   |
| TN06030004<br>043 – 0400 | TOWN CREEK                        | Marshall | 12.5                    | Nitrates<br>Phosphates<br>Pathogens                       | M<br>M<br>NA | Pasture Grazing Municipal Point Source Discharges  | Town Creek impacts include Cornersville STP. This stream is Category 5. The stream is impaired for one or more uses, however EPA has approved a fecal coliform TMDL that addresses some of the known pollutants in this stream.  |

| Waterbody<br>ID          | Impacted Waterbody | County            | Miles/Acres<br>Impaired | CAUSE / TMDL Priority   | Pollutant Source | COMMENTS  |
|--------------------------|--------------------|-------------------|-------------------------|-------------------------|------------------|---|
| TN06030004<br>043 – 0600 | COFFEY CREEK       | Marshall          | 3.4                     | Total Fecal Coliform NA | Pasture Grazing  | This stream is Category 4A. The stream is impaired for one or more uses, however EPA has approved a fecal coliform TMDL that addresses some of the known pollutants in this stream. |
| TN06030004<br>043 – 1000 | RICHLAND CREEK     | Giles<br>Marshall | 42                      | Escherichia coli NA     | Pasture Grazing  | This stream is Category 4A. The stream is impaired for one or more uses, however EPA has approved a fecal coliform TMDL that addresses some of the known pollutants in this stream. |

## **Pickwick – Shoal Creek Basin** This basin contains the following USGS Hydrologic Unit Codes: 06030005 (Pickwick Reservoir, including Shoal Creek).

| Waterbody<br>ID          | Impacted Waterbody | County   | Miles/Acres<br>Impaired | CAUSE / TMDL Priority  |             | Pollutant Source  | COMMENTS  |
|--------------------------|--------------------|----------|-------------------------|--|-------------|---|---|
| TN06030005<br>078 – 1000 | SHOAL CREEK        | Lawrence | 13.2                    | Nitrates Alterations in stream-side or littoral vegetative cover | L<br>M      | Industrial Point Source Municipal Point Source Removal of Riparian Vegetation   | This stream is Category 5. The stream is impaired for one or more uses. |
| TN06030005<br>081 – 1000 | SHOAL CREEK        | Lawrence | 21.3                    | Nitrates<br>Siltation  | L<br>M      | Major Industrial Point Source<br>Major Municipal Point Source<br>Land Development   | This stream is Category 5. The stream is impaired for one or more uses. |
| TN06030005<br>082 – 0100 | BIG DRY BRANCH     | Lawrence | 7.4                     | Alterations in stream-side or littoral vegetative cover          | М           | Pasture Grazing   | This stream is Category 5. The stream is impaired for one or more uses. |
| TN06030005<br>082 – 1000 | SHOAL CREEK        | Lawrence | 2.3                     | Nitrates<br>Siltation<br>Total Fecal Coliforms                   | M<br>M<br>H | Nonirrigated Crop Production<br>Industrial Point Source<br>Municipal Point Source<br>Pasture Grazing<br>Land Development<br>Collection System Failure | This stream is Category 5. The stream is impaired for one or more uses. |

# **Upper Kentucky Reservoir**

This basin contains the following USGS Hydrologic Unit Codes: 06040001 (Upper Kentucky Reservoir).

| Waterbody<br>ID          | Impacted Waterbody      | County               | Miles/Acres<br>Impaired | CAUSE /TMDL Priority   |               | Pollutant Source   | COMMENTS   |
|--------------------------|-------------------------|----------------------|-------------------------|--|---------------|--|--|
| TN06040001<br>041 - 0200 | EAST PRONG DOE<br>CREEK | Decatur<br>Henderson | 18.1                    | Physical Substrate Habitat<br>Alterations  | Н             | Channelization   | Stream is Category 5. (One or more uses impaired.)   |
| TN06040001<br>043 - 0100 | CHALK CREEK             | Hardin               | 14.0                    | Siltation Physical Substrate Habitat Alterations   | Н             | Pasture Grazing<br>Channelization  | Stream is Category 5. (One or more uses impaired.)   |
| TN06040001<br>043 - 0200 | MUD CREEK               | McNairy<br>Hardin    | 13.4                    | Siltation Organic Enrichment/Low DO Physical Substrate Habitat Alterations                 | H<br>M<br>H   | Agriculture<br>Channelization  | Stream is Category 5. (One or more uses impaired.)   |
| TN06040001<br>043 - 1000 | WHITEOAK CREEK          | Hardin<br>McNairy    | 15.1                    | Siltation Organic Enrichment/Low DO  | H<br>M        | Nonirrigated Crop Production Channelization                                | Stream is Category 5. (One or more uses impaired.)   |
| TN06040001<br>054 – 0800 | LICK CREEK              | McNairy              | 20.0                    | Siltation Physical Substrate Habitat Alterations   | Н             | Nonirrigated Crop Production   | Stream is Category 5. (One or more uses impaired.)   |
| TN06040001<br>054 – 1000 | SNAKE CREEK             | McNairy<br>Hardin    | 9.3                     | Siltation  | Н             | Irrigated Crop Production  | Stream is Category 5. (One or more uses impaired.)   |
| TN06040001<br>054 – 1100 | STANLEY BRANCH          | McNairy              | 9.8                     | Siltation Organic Enrichment/Low DO Alteration to stream-side or littoral vegetative cover | H<br>M<br>H   | Pasture Grazing<br>Landfills   | Stream is Category 5. (One or more uses impaired.)   |
| TN06040001<br>060 - 0300 | WARDLOW CREEK           | McNairy              | 20.9                    | Siltation  | Н             | Undetermined Source  | Stream is Category 5. (One or more uses impaired.)   |
| TN06040001<br>060 - 0500 | HOOVER BRANCH           | Hardin               | 4.3                     | Unknown Toxicity   | L             | Undetermined Source  | Stream is Category 5. (One or more uses impaired.)   |
| TN06040001<br>060 - 2000 | CHAMBERS CREEK          | McNairy              | 4.0                     | Siltation Organic Enrichment/Low DO  | H<br>M        | Pasture Grazing  | Stream is Category 5. (One or more uses impaired.)   |
| TN06040001<br>364 – 2000 | EAGLE CREEK             | Benton<br>Decatur    | 3.9                     | Organic Enrichment/Low DO  | NA            | Minor Municipal Point Source<br>Onsite Wastewater System<br>(Septic Tanks) | Stream is Category 4A. One or more uses are impaired, however, EPA has approved an ammonia/organic enrichment/ low dissolved oxygen TMDL that addresses the known pollutants in this stream.     |
| TN06040001<br>364 - 3000 | EAGLE CREEK             | Benton<br>Decatur    | 5.1                     | Unionized Ammonia<br>Organic Enrichment/Low DO<br>Pathogens                                | NA<br>NA<br>L | Minor Municipal Point Source<br>Onsite Wastewater System<br>(Septic Tanks) | Stream is Category 5. (One or more uses impaired.) However, EPA has approved an ammonia/organic enrichment/low dissolved oxygen TMDL that addresses some of the known pollutants in this stream. |

#### Draft 2004 303(d) LIST (Upper Kentucky Reservoir Watershed cont.)

| Waterbody<br>ID           | Impacted Waterbody                  | County    | Miles/Acres<br>Impaired | CAUSE / TMDL Priority  |        | Pollutant Source                           | COMMENTS   |
|---------------------------|-------------------------------------|-----------|-------------------------|--|--------|--|--|
| TN06040001<br>802 – 1150  | BROWN'S CREEK                       | Henderson | 0.3                     | Organic Enrichment/Low DO Flow Alteration                        | L<br>L | Upstream Impoundment                       | Stream impacted by poor quality discharges from Browns Reservoir. Stream is Category 5. (One or more uses impaired.) |
| TN06040001<br>991 – 1000  | ROBERTS CREEK                       | Humphreys | 4.4                     | Siltation Alteration to stream-side or littoral vegetative cover | M<br>M | Silviculture Harvesting/Residue Management | Forestry clearcut without proper BMPs. Stream is Category 5. (One or more uses impaired.)                            |
| TN06040001<br>1000 – 0150 | JACK BRANCH                         | Humphreys | 1.0                     | Siltation Alteration to stream-side or littoral vegetative cover | M<br>M | Silviculture Harvesting/Residue Management | Same as above. Stream is<br>Category 5. (One or more<br>uses impaired.)  |
| TN06040001<br>1000 – 0200 | NORTH FORK BLUE<br>CREEK            | Humphreys | 7.4                     | Siltation Alteration to stream-side or littoral vegetative cover | M<br>M | Silviculture Harvesting/Residue Management | Same as above. Stream is<br>Category 5. (One or more<br>uses impaired.)  |
| TN06040001<br>1163 – 0110 | UNNAMED TRIB TO<br>LITTLE BEECH CR. | Wayne     | 5.6                     | Siltation Alteration to stream-side or littoral vegetative cover | M<br>M | Livestock in Stream                        | Stream is Category 5. (One or more uses impaired.)   |
| TN06040001<br>1163 – 2000 | BEECH CREEK                         | Wayne     | 6.2                     | PCBs   | L      | Landfills                                  | Stream is Category 5. (One or more uses impaired.)   |

# **Duck River Basin** This basin contains the following USGS Hydrologic Unit Codes: 06040002 (Upper Duck River) and 06040003 (Lower Duck River).

| Waterbody<br>ID          | Impacted Waterbody       | County   | Miles/Acres<br>Impaired | CAUSE / TMDL Priority                       |        | Pollutant Source    | COMMENTS   |
|--------------------------|--------------------------|----------|-------------------------|---|--------|---------------------|--|
| TN06040002<br>001 - 0300 | GOOSE CREEK              | Maury    | 7.3                     | Other Habitat Alteration                    | Н      | Pasture Grazing     | Stream is Category 5. (One or more uses impaired.)   |
| TN06040002<br>002 – 0310 | EAST FORK GLOBE<br>CREEK | Marshall | 8.8                     | Unionized Ammonia<br>Salinity/TDS/Chlorides | L<br>L | Landfills           | The Division responded to a fish kill at this site. Stream is Category 5. (One or more uses impaired.)   |
| TN06040002<br>002 – 3000 | FOUNTAIN CREEK           | Maury    | 7.9                     | Pathogens                                   | NA     | Livestock in Stream | Stream is Category 4A. One or more uses are impaired, however EPA has approved a fecal coliform TMDL for this stream that addresses the know pollutants. |

| Waterbody<br>ID | Impacted Waterbody | County   | Miles/Acres<br>Impaired | CAUSE / TMDL Priority     |          | Pollutant Source             | COMMENTS  |
|-----------------|--------------------|----------|-------------------------|---------------------------|----------|------------------------------|---|
| TN06040002      | EAST ROCK CREEK    | Marshall | 16.9                    | Siltation                 | Н        | Pasture Grazing              | Stream is Category 5. (One or                           |
| 012 - 0100      |                    |          |                         | Other Habitat Alterations | Н        |                              | more uses impaired.)                                    |
| TN06040002      | SNELL BRANCH       | Marshall | 4.5                     | Siltation                 | Н        | Land Development             | Stream is Category 5. (One or                           |
| 012 - 0700      |                    |          |                         | Other Habitat Alterations | Н        | Channelization               | more uses impaired.)                                    |
| TN06040002      | BIG ROCK CREEK     | Marshall | 9.0                     | Nutrients                 | Н        | Major Municipal Point Source | Lewisburg area impacts.                                 |
| 012 - 2000      |                    |          |                         | Siltation                 | Н        | Discharges from MS4 area     | Stream is Category 5. (One or                           |
|                 |                    |          |                         | Organic Enrichment/Low DO | L        |                              | more uses impaired.)                                    |
| TN06040002      | BIG ROCK CREEK     | Marshall | 6.0                     | Siltation                 | Н        | Pasture Grazing              | Stream is Category 5. (One or                           |
| 012 - 3000      |                    |          |                         | Other Habitat Alterations | <u>H</u> |                              | more uses impaired.)                                    |
| TN06040002      | LITTLE SINKING     | Bedford  | 7.6                     | Siltation                 | Н        | Pasture Grazing              | Stream is Category 5. (One or                           |
| 021 - 0100      | CREEK              |          |                         | Other Habitat Alterations | Н        |                              | more uses impaired.)                                    |
| TN06040002      | SINKING CREEK      | Bedford  | 26.4                    | Siltation                 | Н        | Pasture Grazing              | Stream is Category 5. (One or                           |
| 021 – 1000 &    |                    |          |                         | Other Habitat Alterations | Н        |                              | more uses impaired.)                                    |
| 2000            |                    |          |                         |                           |          |                              |   |
| TN06040002      | DAVIS BRANCH       | Bedford  | 2.2                     | Siltation                 | Н        | Pasture Grazing              | Stream is Category 5. (One or                           |
| 024 - 0100      |                    |          |                         |                           |          |                              | more uses impaired.)                                    |
| TN06040002      | SUGAR CREEK        | Bedford  | 21.7                    | Cause Unknown             | L        | Undetermined Source          | Stream is Category 5. (One or                           |
| 024 - 1000      |                    |          |                         |                           |          |                              | more uses impaired.)                                    |
| TN06040002      | BOMAR CREEK        | Bedford  | 4.1                     | Organic Enrichment/Low DO | Н        | Collection System Failure    | Shelbyville area impacts.                               |
| 027 - 0200      |                    |          |                         |                           |          |                              | Stream is Category 5. (One or                           |
| <del></del>     |                    |          |                         |                           |          |                              | more uses impaired.)                                    |
| TN06040002      | BUTLER CREEK       | Bedford  | 14.2                    | Other Habitat Alterations | Н        | Pasture Grazing              | Stream is Category 5. (One or                           |
| 027 - 0300      | DUOL DIVED         | 5 1/ 1   | 1.0                     | 5.0                       |          | Land Development             | more uses impaired.)                                    |
| TN06040002      | DUCK RIVER         | Bedford  | 1.6                     | Pathogens                 | NΑ       | Collection System Failure    | Shelbyville area impacts.                               |
| 027 - 1000      |                    |          |                         | Siltation                 | Н        | Discharges from MS4 area     | Stream is Category 5. One or                            |
|                 |                    |          |                         |                           |          |                              | more uses are impaired,                                 |
|                 |                    |          |                         |                           |          |                              | however EPA has approved a fecal coliform TMDL for this |
|                 |                    |          |                         |                           |          |                              | stream that addresses some of                           |
|                 |                    |          |                         |                           |          |                              | the known pollutants.                                   |
| TN06040002      | CASCADE CREEK      | Bedford  | 2.7                     | Organic Enrichment/Low DO | Н        | Confined Animal Feeding      | Stream is Category 5. One or                            |
| 030 - 0310      | CASCADE CREEK      | Coffee   | 2.1                     | Pathogens                 | Н        | Operations (NPS)             | more uses are impaired,                                 |
| 030 - 0310      |                    | Collec   |                         | i autogens                | 11       | Operations (IVI 3)           | however EPA has approved a                              |
|                 |                    |          |                         |                           |          |                              | fecal coliform TMDL for this                            |
|                 |                    |          |                         |                           |          |                              | stream that addresses some of                           |
|                 |                    |          |                         |                           |          |                              | the know pollutants.                                    |

| Waterbody<br>ID          | Impacted Waterbody   | County  | Miles/Acres<br>Impaired | CAUSE / TMDL Priority                                   |              | Pollutant Source                                    | COMMENTS  |
|--------------------------|----------------------|---------|-------------------------|---|--------------|---|---|
| TN06040002<br>030 - 1000 | DUCK RIVER           | Bedford | 12.1                    | Thermal Modification<br>Flow Alteration<br>Manganese    | L<br>L<br>L  | Upstream Impoundment                                | Duck River impacted by discharges from Normandy.  TVA tailwater improvements have helped, but not eliminated this situation.  Stream is Category 5. (One or more uses impaired.)  |
| TN06040002<br>032 - 0100 | BASHAW CREEK         | Coffee  | 16.4                    | Cause Unknown   | L            | Undetermined Source                                 | Stream is Category 5. (One or more uses are impaired.)  |
| TN06040002<br>032 - 0300 | CLEAR BRANCH         | Coffee  | 7.3                     | Organic Enrichment/Low DO Pathogens                     | H<br>NA      | Agriculture   | Stream is Category 5. One or more uses are impaired, however EPA has approved a fecal coliform TMDL for this stream that addresses some of the known pollutants.  |
| TN06040002<br>032 - 2000 | DUCK RIVER           | Coffee  | 2.0                     | Pathogens   | NA           | Collection System Failure                           | Water contact advisory due to elevated bacteria levels from Manchester area sewer overflows and urban runoff. Stream is Category 4A. One or more uses are impaired, however EPA has approved a fecal coliform TMDL for this stream that addresses the known pollutants. |
| TN06040002<br>033 - 0300 | BELL BUCKLE<br>CREEK | Bedford | 11.1                    | Siltation Other Habitat Alterations Pathogens           | H<br>H<br>NA | Minor Municipal Point Source<br>Livestock in Stream | Bell Buckle area impacts, incl. Bell Buckle STP. Stream is Category 5. One or more uses are impaired, however EPA has approved a fecal coliform TMDL for this stream that addresses some of the known pollutants.   |
| TN06040002<br>038 - 0300 | HURRICANE CREEK      | Bedford | 29.4                    | Pathogens Nutrients Siltation Other Habitat Alterations | NA<br>H<br>H | Pasture Grazing                                     | Stream is Category 5. One or more uses are impaired, however EPA has approved a fecal coliform TMDL for this stream that addresses some of the known pollutants.  |

| Waterbody<br>ID          | Impacted Waterbody  | County                | Miles/Acres<br>Impaired | CAUSE / TMDL Priority  |                   | Pollutant Source | COMMENTS  |
|--------------------------|---------------------|-----------------------|-------------------------|--|-------------------|------------------|---|
| TN06040002<br>038 - 1000 | FALL CREEK          | Bedford               | 11.4                    | Pathogens<br>Nutrients<br>Siltation<br>Other Habitat Alterations | NA<br>H<br>H<br>H | Pasture Grazing  | Stream is Category 5. One or more uses are impaired, however EPA has approved a fecal coliform TMDL for this stream that addresses some of the known pollutants.  |
| TN06040002<br>039 - 0100 | CLEM CREEK          | Bedford               | 14.2                    | Nutrients<br>Pathogens   | H<br>NA           | Pasture Grazing  | Stream is Category 5. One or more uses are impaired, however EPA has approved a fecal coliform TMDL for this stream that addresses some of the known pollutants.  |
| TN06040002<br>039 - 0200 | WEAKLEY CREEK       | Bedford               | 6.2                     | Pathogens  | NA                | Agriculture      | Stream is Category 4A. One or more uses are impaired, however EPA has approved a fecal coliform TMDL for this stream that addresses the known pollutants.         |
| TN06040002<br>039 - 0250 | WEAKLEY CREEK       | Bedford<br>Rutherford | 13.1                    | Siltation<br>Nutrients<br>Pathogens                              | H<br>H<br>NA      | Agriculture      | Stream is Category 5. One or more uses are impaired, however EPA has approved a fecal coliform TMDL for this stream that addresses some of the known pollutants.  |
| TN06040002<br>039 - 0300 | ALEXANDER CREEK     | Bedford               | 21.1                    | Siltation<br>Pathogens   | H<br>NA           | Pasture Grazing  | Stream is Category 5. One or more uses are impaired, however EPA has approved a fecal coliform TMDL for this stream that addresses some of the known pollutants.) |
| TN06040002<br>039 – 1000 | NORTH FORK<br>CREEK | Bedford               | 3.7                     | Pathogens  | NA                | Agriculture      | Stream is Category 4A. One or more uses are impaired, however EPA has approved a fecal coliform TMDL for this stream that addresses the known pollutants.         |
| TN06040002<br>039 – 2000 | NORTH FORK<br>CREEK | Bedford               | 4.0                     | Pathogens<br>Nutrients   | NA<br>H           | Agriculture      | Stream is Category 5. One or more uses are impaired, however EPA has approved a fecal coliform TMDL for this stream that addresses some of the known pollutants.  |

| Waterbody<br>ID          | Impacted Waterbody  | County                 | Miles/Acres<br>Impaired | CAUSE / TMDL Priority                               |              | Pollutant Source                                      | COMMENTS   |
|--------------------------|---------------------|------------------------|-------------------------|---|--------------|---|--|
| TN06040002<br>039 – 3000 | NORTH FORK<br>CREEK | Bedford                | 9.2                     | Siltation<br>Nutrients<br>Pathogens                 | H<br>H<br>NA | Agriculture   | Stream is Category 5. One or more uses are impaired, however EPA has approved a fecal coliform TMDL for this stream that addresses some of the known pollutants. |
| TN06040002<br>046 - 1000 | WILSON CREEK        | Marshall<br>Bedford    | 19.5                    | Pathogens<br>Nitrate<br>Other Habitat Alterations   | NA<br>H<br>H | Pasture Grazing                                       | Stream is Category 5. One or more uses are impaired, however EPA has approved a fecal coliform TMDL for this stream that addresses some of the known pollutants. |
| TN06040002<br>047 - 0300 | LICK CREEK          | Marshall<br>Rutherford | 8.8                     | Pathogens<br>Other Habitat Alterations              | NA<br>H      | Livestock in Stream                                   | Stream is Category 5. One or more uses are impaired, however EPA has approved a fecal coliform TMDL for this stream that addresses some of the known pollutants. |
| TN06040002<br>047 – 1000 | SPRING CREEK        | Marshall<br>Rutherford | 13.2                    | Pathogens   | NA           | Livestock in Stream                                   | Stream is Category 4A. One or more uses are impaired, however EPA has approved a fecal coliform TMDL for this stream that addresses the known pollutants.        |
| TN06040002<br>048 - 0100 | THICK CREEK         | Marshall<br>Williamson | 13.4                    | Siltation<br>Other Habitat Alterations<br>Pathogens | H<br>H<br>NA | Pasture Grazing                                       | Stream is Category 5. One or more uses are impaired, however EPA has approved a fecal coliform TMDL for this stream that addresses some of the known pollutants. |
| TN06040002<br>048 - 1000 | CANEY CREEK         | Marshall<br>Williamson | 13.1                    | Nitrate<br>Siltation                                | H<br>H       | Livestock in Stream<br>Removal of Riparian Vegetation | Stream is Category 5. One or more uses are impaired, however EPA has approved a fecal coliform TMDL for this stream that addresses some of the known pollutants. |
| TN06040002<br>049 - 0400 | WALLACE BRANCH      | Maury<br>Williamson    | 3.8                     | Pathogens   | NA           | Pasture Grazing                                       | Stream is Category 4A. One or more uses are impaired, however EPA has approved a fecal coliform TMDL for this stream that addresses the known pollutants.        |

| Waterbody<br>ID          | Impacted Waterbody                  | County              | Miles/Acres<br>Impaired | CAUSE / TMDL Priority  |                  | Pollutant Source   | COMMENTS  |
|--------------------------|-------------------------------------|---------------------|-------------------------|--|------------------|--|---|
| TN06040002<br>502 – 1000 | LITTLE DUCK RIVER                   | Coffee              | 10.6                    | Pathogens  | NA               | Collection System Failure  | Water contact advisory due to Manchester area sewage collection system problems. Stream is Category 4A. One or more uses are impaired, however EPA has approved a fecal coliform TMDL for this stream that addresses some of the known pollutants.) |
| TN06040003<br>019 – 2000 | BIG BIGBY CREEK                     | Maury               | 4.6                     | Nitrate<br>Pathogens   | H                | Major Municipal Point Source   | Middle section of stream impacted. Stream is Category 5. (One or more uses impaired.)   |
| TN06040003<br>023 – 0100 | QUALITY CREEK                       | Maury               | 7.1                     | Unionized Ammonia<br>Siltation<br>Other Habitat Alterations  | H<br>H<br>H      | Minor Industrial Point Source<br>Urbanized High Density Area<br>Abandoned Mining | Stream is Category 5. (One or more uses impaired.)  |
| TN06040003<br>023 - 0200 | SUGAR CREEK                         | Maury               | 13.6                    | Unionized Ammonia Siltation Organic Enrichment/Low DO Salinity/TDS/Chlorides Other Habitat Alterations | H<br>H<br>L<br>H | Urbanized High Density Area<br>Landfills<br>Abandoned Mining                     | Smelter Services landfill. Associated Commodity landfill. Stream is Category 5. (One or more uses impaired.)  |
| TN06040003<br>023 - 1000 | SUGAR FORK                          | Maury               | 2.0                     | Suspended Solids<br>Organic Enrichment/Low DO<br>Pathogens   | L<br>L<br>H      | Major Municipal Point Source   | Mt Pleasant area sources include municipal STP. Stream is Category 5. (One or more uses impaired.)  |
| TN06040003<br>027 – 0100 | UNNAMED TRIB TO<br>LITTLE BIGBY CR. | Maury               | 2.0                     | Other Habitat Alterations  | Н                | Discharges from MS4 area<br>Channelization                                       | Columbia area urban runoff impacts. Stream is Category 5. (One or more uses impaired.)  |
| TN06040003<br>030 - 0100 | UNNAMED TRIB TO LYTLE CREEK         | Maury               | 1.6                     | Siltation Other Habitat Alterations  | H<br>H           | Discharges from MS4 area<br>Channelization                                       | Stream is Category 5. (One or more uses impaired.)  |
| TN06040003<br>034 – 0300 | MCCUTCHEON<br>CREEK                 | Maury<br>Williamson | 21.8                    | Siltation  | Н                | Land Development Discharges from MS4 area  | Stream is Category 5. (One or more uses impaired.)  |
| TN06040003<br>034 – 0700 | CROOKED CREEK                       | Maury               | 2.5                     | Siltation<br>Other Habitat Alterations   | H<br>H           | Pasture Grazing  | Stream is Category 5. (One or more uses impaired.)  |
| TN06040003<br>034 – 2000 | RUTHERFORD<br>CREEK                 | Maury<br>Williamson | 12.5                    | Siltation<br>Organic Enrichment/Low DO   | H<br>L           | Minor Municipal Point Source<br>Land Development                                 | Area sources include Spring Hill STP. Stream is Category 5. (One or more uses impaired.)  |
| TN06040003<br>041 – 0800 | POTTS BRANCH                        | Maury               | 2.9                     | Organic Enrichment/Low DO<br>Pathogens<br>Suspended Solids   | H<br>H<br>H      | Confined Animal Feeding<br>Operation (nonpoint)                                  | Stream is Category 5. (One or more uses impaired.)  |

| Waterbody  | Impacted Waterbody | County    | Miles/Acres | CAUSE / TMDL Priority     |   | Pollutant Source             | COMMENTS                      |
|------------|--------------------|-----------|-------------|---------------------------|---|------------------------------|-------------------------------|
| ID         |                    |           | Impaired    |                           |   |                              |                               |
| TN06040003 | LUNNS BRANCH       | Hickman   | 2.4         | Organic Enrichment/Low DO | Н | Concentrated Animal Feeding  | Stream is Category 5. (One or |
| 041 – 0950 |                    | Maury     |             | Pathogens                 | Н | Operation (permitted point)  | more uses impaired.)          |
| TN06040003 | DOG BRANCH         | Maury     | 2.0         | Organic Enrichment/Low DO | Н | Concentrated Animal Feeding  | Stream is Category 5. (One or |
| 041 – 1150 |                    | -         |             | Pathogens                 | Н | Operation (permitted point)  | more uses impaired.)          |
| TN06040003 | GRAB BRANCH        | Dickson   | 3.9         | Unknown Toxicity          | L | Pasture Grazing              | Stream is Category 5. (One or |
| 050 - 0610 |                    |           |             | Siltation                 | Н | Discharges from MS4 area     | more uses impaired.)          |
|            |                    |           |             |                           |   | Industrial Permitted Runoff  |                               |
| TN06040003 | BLUE CREEK         | Humphreys | 5.1         | Organic Enrichment/Low DO | L | Minor Municipal Point Source | McEwen STP. Stream is         |
| 062 – 3000 |                    |           |             | Pathogens                 | Н |                              | Category 5. (One or more      |
|            |                    |           |             |                           |   |                              | uses impaired.)               |

# **Buffalo River** This basin contains the following USGS Hydrologic Unit Codes: 06040004 (Buffalo River).

| Waterbody<br>ID          | Impacted Waterbody | County             | Miles/Acres<br>Impaired | CAUSE / TMDL Priority   |             | Pollutant Source                          | COMMENTS  |
|--------------------------|--------------------|--------------------|-------------------------|---|-------------|---|---|
| TN06040004<br>001 – 0250 | BLACK BRANCH       | Humphreys          | 8.9                     | Nonpriority Organics  | L           | Leaking Underground Storage<br>Tanks      | Petroleum products being lost from business(es) near I-40. Stream is Category 5. (One or more uses impaired.)                             |
| TN06040004<br>001 – 0900 | TANYARD CREEK      | Humphreys<br>Perry | 2.1                     | Siltation Physical Substrate Habitat Alterations                    | Н           | Logging Road Construction/<br>Maintenance | Road constructed for forestry activities without proper BMPs Stream is Category 5. (One or more uses impaired.)                           |
| TN06040004<br>013 - 0200 | WEAVER BRANCH      | Lawrence           | 1.3                     | Flow Alteration<br>Organic Enrichment/Low DO                        | L           | Upstream Impoundment                      | Creek is impacted by lack of<br>flow and poor quality releases<br>from VFW Lake. Stream is<br>Category 5. (One or more<br>uses impaired.) |
| TN06040004<br>025 - 0200 | BOOKER HOLLOW      | Lewis              | 1.8                     | Nutrients Organic Enrichment/ Low DO Thermal Modification Pathogens | HLH         | Failing Collection System                 | Hohenwald area impacts include STP collection system problems. Stream is Category 5. (One or more uses impaired.)                         |
| TN06040004<br>025 - 2000 | ROCKHOUSE CREEK    | Lewis              | 5.1                     | Phosphorus Nitrate Physical Substrate Habitat Alterations Pathogens | H<br>H<br>H | Municipal Point Source<br>Dredging        | Same as above. Stream is<br>Category 5. (One or more<br>uses impaired.)   |

# **Lower Kentucky Reservoir** This basin contains the following USGS Hydrologic Unit Codes: 06040005 (Lower Kentucky Reservoir).

| Waterbody<br>ID          | Impacted Waterbody      | County               | Miles/Acres<br>Impaired | CAUSE / TMDL Priority   |             | Pollutant Source   | COMMENTS  |
|--------------------------|-------------------------|----------------------|-------------------------|---|-------------|--|---|
| TN06040005<br>022        | WEST SANDY<br>EMBAYMENT | Henry                | 3.7 ac                  | Nutrients Organic Enrichment/Low DO Siltation   | L<br>L<br>L | Septic Tanks Recreational Activities Upstream Impoundment              | Stream is Category 5. (One or more uses impaired.)  |
| TN06040005<br>023 – 0500 | CLIFTY CREEK            | Henry                | 15.8                    | Organic Enrichment/Low DO   | L           | Undetermined Source  | Stream is Category 5. (One or more uses impaired.)  |
| TN06040005<br>023 – 1000 | WEST SANDY<br>CREEK     | Henry                | 15.0                    | Nutrients Siltation Alterations of stream-side or littoral vegetative cover                 | L<br>L      | Agriculture Urbanized High Density Area Bank or Shoreline Modification | Stream is Category 5. (One or more uses impaired.)  |
| TN06040005<br>024 – 1000 | HOLLY FORK CREEK        | Henry                | 13.8                    | Organic Enrichment/Low DO<br>Pathogens<br>Physical Substrate Habitat<br>Alterations         | M<br>M<br>M | Pasture Grazing<br>Channelization                                      | Stream is Category 5. (One or more uses impaired.)  |
| TN06040005<br>027 – 0300 | DRY CREEK               | Benton               | 17.8                    | Siltation Alterations of stream-side or littoral vegetative cover                           | L           | Nonirrigated Crop Production<br>Pasture Grazing                        | Stream is Category 5. (One or more uses impaired.)  |
| TN06040005<br>027 – 1000 | BIG SANDY RIVER         | Carroll<br>Benton    | 27.7                    | Siltation Physical Substrate Habitat Alterations  | L           | Channelization   | Stream is Category 5. (One or more uses impaired.)  |
| TN06040005<br>032 – 0150 | MAPLE CREEK             | Carroll              | 4.0                     | Unionized Ammonia   | L           | Upstream Impoundment   | Creek impacted by poor quality releases from Maple Creek Lake. Stream is Category 5. (One or more uses impaired.) |
| TN06040005<br>032 – 0700 | BIG BEAVER CREEK        | Henderson            | 18.1                    | Physical Substrate Habitat<br>Alterations   | L           | Channelization   | Stream is Category 5. (One or more uses impaired.)  |
| TN06040005<br>032 – 0710 | LITTLE BEAVER<br>CREEK  | Henderson            | 5.9                     | Nutrients Physical Substrate Habitat Alterations Pathogens                                  | M<br>L<br>M | Pasture Grazing<br>Channelization                                      | Stream is Category 5. (One or more uses impaired.)  |
| TN06040005<br>032 – 0900 | MUD CREEK               | Carroll<br>Henderson | 24.9                    | Organic Enrichment/Low DO Pathogens   | M<br>M      | Pasture Grazing  | Stream is Category 5. (One or more uses impaired.)  |
| TN06040005<br>032 – 1000 | BIG SANDY RIVER         | Carroll              | 7.3                     | Organic Enrichment/Low DO Pathogens   | M<br>M      | Pasture Grazing  | Stream is Category 5. (One or more uses impaired.)  |
| TN06040005<br>032 – 2000 | BIG SANDY RIVER         | Carroll<br>Henderson | 12.5                    | Nutrients Organic Enrichment/Low DO Pathogens   | M<br>M<br>M | Pasture Grazing  | Stream is Category 5. (One or more uses impaired.)  |
| TN06040005<br>047 -0800  | FOURTEEN CREEK          | Benton               | 20.7                    | Siltation Organic Enrichment/Low DO   | L<br>M      | Pasture Grazing  | Stream is Category 5. (One or more uses impaired.)  |
| TN06040005<br>050 – 2000 | TRACE CREEK             | Humphreys            | 8.4                     | Siltation Organic Enrichment/Low DO Alterations in stream-side or littoral vegetative cover | L<br>L      | Major Municipal Point Source<br>Land Development                       | Waverly area impacts, including Waverly STP. Stream is Category 5. (One or more uses impaired.)                   |

# **Mississippi River Basin** This basin contains the following USGS Hydrologic Unit Codes: 08010100 (Mississippi River).

| Waterbody<br>ID          | Impacted Waterbody | County               | Miles/Acres<br>Impaired | CAUSE / TMDL Priority   |                  | Pollutant Source   | COMMENTS  |
|--------------------------|--------------------|----------------------|-------------------------|---|------------------|--|---|
| TN08010100<br>001 - 0200 | BLUE BANK BAYOU    | Lake                 | 9.8                     | Nutrients<br>Siltation  | L<br>L           | Agriculture  | Stream is Category 5. (One or more uses impaired.)  |
| TN08010100<br>001 –1000  | MISSISSIPPI RIVER  | Shelby               | 24.9                    | PCBs Dioxin Chlordane Nitrate Siltation Other Habitat Alterations   |                  | Agriculture Discharges from MS4 area Dredging Contaminated Sediments Sources Outside the State | Fishing advisory originally due to chlordane. Stream is Category 5. (One or more uses impaired.) EPA should develop TMDL for this large interstate water.   |
| TN08010100<br>001 - 1100 | MCKELLAR LAKE      | Shelby               | 13.0                    | PCBs Chlordane Dioxin Siltation Organic Enrichment/Low DO Pathogens | L<br>L<br>L<br>L | Collection System Failure Discharges from MS4 area Dredging Contaminated Sediment              | Fishing advisory originally due to chlordane. McKellar Lake is not really a lake. Stream is Category 5. (One or more uses impaired.)  |
| TN08010100<br>001 - 2000 | MISSISSIPPI RIVER  | Shelby<br>Tipton     | 40.0.1                  | PCBs Dioxin Chlordane Nitrate Siltation Other Habitat Alterations   |                  | Agriculture Dredging Sources from Other States   | Stream is Category 5. (One or more uses impaired.) EPA should develop TMDL for this large interstate water.   |
| TN08010100<br>001 - 3000 | MISSISSIPPI RIVER  | Tipton<br>Lauderdale | 45.2                    | PCBs Dioxin Chlordane Nitrate Siltation Other Habitat Alterations   |                  | Agriculture Dredging Sources from Other States   | Stream is Category 5. (One or more uses impaired.) EPA should develop TMDL for this large interstate water.   |
| TN08010100<br>001 - 4000 | MISSISSIPPI RIVER  | Dyer<br>Lake         | 74.0                    | PCBs Dioxin Chlordane Nitrate Siltation Other Habitat Alterations   |                  | Agriculture Dredging Sources from Other States   | Documented habitat for a federally listed fish: the pallid sturgeon (Scaphirhynchus albus). Stream is Category 5. (One or more uses impaired.) EPA should develop TMDL for this large interstate water. |
| TN08010100<br>001 - 5000 | MISSISSIPPI RIVER  | Lake                 | 10.2                    | PCBs Dioxin Chlordane Nitrate Siltation Other Habitat Alterations   | L<br>L<br>L<br>L | Agriculture Dredging Sources from Other States   | Stream is Category 5. (One or more uses impaired.) EPA should develop TMDL for this large interstate water.   |
| TN08010100<br>POPLARTLK  | POPLAR TREE LAKE   | Shelby               | 125 ac                  | Nutrients   | L                | Agriculture  | Stream is Category 5. (One or more uses impaired.) No recent data on this lake.   |

### **Obion River Basin**

This basin contains the following USGS Hydrologic Unit Codes: 08010202 (Obion River and North Fork Obion River).

| Waterbody<br>ID                          | Impacted Waterbody           | County           | Miles/Acres<br>Impaired | CAUSE TMDL Priority   |             | Pollutant Source  | COMMENTS   |
|--|------------------------------|------------------|-------------------------|---|-------------|---|--|
| TN08010202<br>001 - 0100                 | UNNAMED TRIB TO OBION RIVER` | Obion<br>Dyer    | 25.8                    | Siltation<br>Physical Substrate Habitat<br>Alterations                                | L<br>L      | Nonirrigated Crop Production<br>Channelization                        | Stream is Category 5. (One or more uses impaired.) |
| TN08010202<br>001 - 0600                 | DRY CREEK                    | Obion            | 6.8                     | Siltation Physical Substrate Habitat Alterations                                      | L<br>L      | Nonirrigated Crop Production<br>Channelization                        | Stream is Category 5. (One or more uses impaired.) |
| TN08010202<br>001 - 0900                 | MURRAY CREEK                 | Dyer             | 6.4                     | Siltation Physical Substrate Habitat Alterations                                      | L<br>L      | Nonirrigated Crop Production<br>Channelization                        | Stream is Category 5. (One or more uses impaired.) |
| TN08010202<br>001 – 1000,<br>2000 & 3000 | OBION RIVER                  | Dyer<br>Obion    | 65.6                    | Siltation Physical Substrate Habitat Alterations                                      | L<br>L      | Nonirrigated Crop Production<br>Channelization                        | Stream is Category 5. (One or more uses impaired.) |
| TN08010202<br>001 - 4000                 | OBION RIVER                  | Obion            | 7.6                     | Siltation Physical Substrate Habitat Alterations Pathogens                            | L<br>L<br>M | Nonirrigated Crop Production<br>Channelization<br>Undetermined Source | Stream is Category 5. (One or more uses impaired.) |
| TN08010202<br>003 - 0200                 | PARKER BRANCH                | Gibson           | 10.0                    | Siltation Alterations of stream-side or littoral vegetative cover                     | L           | Nonirrigated Crop Production  | Stream is Category 5. (One or more uses impaired.) |
| TN08010202<br>003 - 1000                 | REEDS CREEK                  | Dyer<br>Gibson   | 8.3                     | Siltation Physical Substrate Habitat Alterations                                      | L           | Nonirrigated Crop Production Channelization                           | Stream is Category 5. (One or more uses impaired.) |
| TN08010202<br>009 - 0200                 | TOMMY CREEK                  | Weakley          | 7.4                     | Siltation Physical Substrate Habitat Alterations                                      | L           | Channelization  | Stream is Category 5. (One or more uses impaired.) |
| TN08010202<br>009 - 0700                 | BIGGS CREEK                  | Weakley          | 2.2                     | Pathogens   | L           | Agriculture   | Stream is Category 5. (One or more uses impaired.) |
| TN08010202<br>009 - 0710                 | HURRICANE CREEK              | Weakley          | 13.6                    | Nutrients Siltation Alterations of stream-side or littoral vegetative cover Pathogens | L<br>L<br>M | Agriculture<br>Nonirrigated Crop Production<br>Channelization         | Stream is Category 5. (One or more uses impaired.) |
| TN08010202<br>009 - 1000                 | NORTH FORK OBION<br>RIVER    | Obion<br>Weakley | 10.4                    | Siltation Physical Substrate Habitat Alterations                                      | L           | Nonirrigated Crop Production<br>Channelization                        | Stream is Category 5. (One or more uses impaired.) |
| TN08010202<br>009 - 1100                 | DRY CREEK                    | Henry            | 6.3                     | Siltation Alterations of stream-side or littoral vegetative cover                     | L           | Nonirrigated Crop Production  | Stream is Category 5. (One or more uses impaired.) |
| TN08010202<br>009 - 1700                 | SPRING HILL CREEK            | Henry            | 11.6                    | Siltation Alterations of stream-side or littoral vegetative cover                     | L<br>L      | Upstream Impoundment<br>Removal of Riparian Vegetation                | Stream is Category 5. (One or more uses impaired.) |

| Waterbody<br>ID          | Impacted Waterbody           | County           | Miles/Acres<br>Impaired | CAUSE / TMDL Priority   |                       | Pollutant Source   | COMMENTS   |
|--------------------------|------------------------------|------------------|-------------------------|---|-----------------------|--|--|
| TN08010202<br>009 - 1900 | MAYO BRANCH                  | Weakley          | 7.4                     | Alterations of stream-side or littoral vegetative cover                                       | L                     | Nonirrigated Crop Production   | Stream is Category 5. (One or more uses impaired.)   |
| TN08010202<br>009 - 2300 | STEPHENS CREEK               | Weakley          | 9.2                     | Siltation Alterations of stream-side or littoral vegetative cover                             | L                     | Nonirrigated Crop Production   | Stream is Category 5. (One or more uses impaired.)   |
| TN08010202<br>009 - 2400 | CAMP GROUND<br>CREEK         | Weakley          | 20.5                    | Alterations of stream-side or<br>littoral vegetative cover                                    | L                     | Nonirrigated Crop Production   | Stream is Category 5. (One or more uses impaired.)   |
| TN08010202<br>024 - 1000 | RICHLAND CREEK               | Weakley<br>Obion | 12.2                    | Siltation Physical Substrate Habitat Alterations  | L                     | Nonirrigated Crop Production<br>Channelization   | Stream is Category 5. (One or more uses impaired.)   |
| TN08010202<br>025 - 1000 | HARRIS FORK<br>CREEK         | Obion            | 9.6                     | Siltation Physical Substrate Habitat Alterations  | L                     | Nonirrigated Crop Production<br>Urban Runoff/Storm Sewers<br>Channelization  | South Fulton area impacts. Stream is Category 5. (One or more uses impaired.)  |
| TN08010202<br>026 - 1000 | DAVIDSON CREEK               | Obion            | 14.6                    | Siltation Physical Substrate Habitat Alterations  | L<br>L                | Nonirrigated Crop Production Pasture Grazing Channelization  | Stream is Category 5. (One or more uses impaired.)   |
| TN08010202<br>027 - 1000 | RICHLAND CREEK               | Obion            | 11.2                    | Siltation Physical Substrate Habitat Alterations  | L<br>L                | Nonirrigated Crop Production Channelization  | Stream is Category 5. (One or more uses impaired.)   |
| TN08010202<br>028 - 1000 | CLOVER CREEK                 | Obion            | 11.7                    | Siltation   | L                     | Nonirrigated Crop Production   | Stream is Category 5. (One or more uses impaired.)   |
| TN08010202<br>029 – 1000 | RUNNING<br>REELFOOT BAYOU    | Obion<br>Lake    | 23.8                    | Siltation Organic Enrichment Flow Alteration Nutrients Physical Substrate Habitat Alterations | L<br>L<br>L           | Nonirrigated Crop Production<br>Channelization<br>Upstream Impoundment<br>Landfill   | Two fully supporting tributaries, Paw Paw Creek and Rock Branch are reference streams for the West TN uplands. Stream is Category 5. (One or more uses impaired.)                            |
| TN08010202<br>036 - 1000 | REELFOOT CREEK               | Obion            | 8.0                     | Siltation<br>Organic Enrichment/Low DO<br>Flow Alteration<br>Pathogens                        | H<br>L<br>L<br>M      | Nonirrigated Crop Production<br>Upstream Impoundment<br>Channelization   | Channelization, erosion, agricultural runoff, and the building of sedimentation dams have caused impacts. Stream is Category 5. (One or more uses impaired.)                                 |
| TN08010202<br>040 - 1000 | BLUE BASIN,<br>REELFOOT LAKE | Obion<br>Lake    | 10950.0 ac              | pH<br>Siltation<br>Nutrients<br>Organic Enrichment/Low DO<br>Flow Alteration                  | L<br>H<br>L<br>L<br>L | Nonirrigated Crop Production<br>Land Development<br>Internal Nutrient Cycling<br>Drainage/filling wetlands<br>Habitat Modification | The Blue Basin has been impacted by shoreline development, sedimentation, low DO, high pH, and the effects of accelerated eutrophication. Stream is Category 5. (One or more uses impaired.) |

| Waterbody<br>ID           | Impacted Waterbody                 | County           | Miles/Acres<br>Impaired | CAUSE / TMDL Priority  |             | Pollutant Source  | COMMENTS  |
|---------------------------|------------------------------------|------------------|-------------------------|--|-------------|---|---|
| TN08010202<br>040 - 2000  | BUCK BASIN,<br>REELFOOT LAKE       | Obion            | 2900 ac                 | Nutrients Siltation Noxious Aquatic Plants Organic Enrichment/Low DO | L<br>L<br>L | Nonirrigated Crop Production<br>Habitat Modification<br>Internal Nutrient Cycling | Buck Basin has been impacted<br>by sedimentation, low DO,<br>submerged and emergent<br>aquatic plants, high pH, and<br>the Effects of accelerated<br>eutrophication. Stream is<br>Category 5. (One or more<br>uses impaired.) |
| TN08010202<br>040 - 3000  | UPPER BLUE BASIN,<br>REELFOOT LAKE | Obion            | 1650 ac                 | Nutrients Siltation Noxious Aquatic Plants Organic Enrichment/Low DO | L<br>L<br>L | Nonirrigated Crop Production<br>Habitat Modification<br>Internal Nutrient Cycling | Upper Blue Basin has been impacted by sedimentation, low DO, submerged & emergent aquatic plants, and the effects of accelerated eutrophication. Stream is Category 5. (One or more uses impaired.)                           |
| TN08010202<br>040T - 0500 | INDIAN CREEK                       | Obion            | 11.5                    | Siltation<br>Flow Alteration   | L           | Nonirrigated Crop Production<br>Upstream Impoundment                              | Sedimentation lake has altered<br>stream flows. Stream is<br>Category 5. (One or more<br>uses impaired.)  |
| TN08010202<br>041 - 1000  | BAYOU DU CHIEN                     | Obion            | 5.3                     | Nutrients Siltation Organic Enrichment/Low DO                        | L<br>L<br>L | Nonirrigated Crop Production  | Stream is Category 5. (One or more uses impaired.)  |
| TN08010202<br>048 - 1000  | CLOVERDALE<br>CREEK                | Obion<br>Dyer    | 8.7                     | Physical Substrate Habitat<br>Alterations                            | L           | Nonirrigated Crop Production Channelization                                       | Stream is Category 5. (One or more uses impaired.)  |
| TN08010202<br>054 - 1000  | BIFFLE CREEK                       | Dyer             | 7.8                     | Physical Substrate Habitat Alterations                               | L           | Nonirrigated Crop Production Channelization                                       | Stream is Category 5. (One or more uses impaired.)  |
| TN08010202<br>419 - 1000  | HOOSIER CREEK                      | Obion            | 10.3                    | Siltation Alterations of stream-side or littoral vegetative cover    | L<br>L      | Nonirrigated Crop Production Channelization                                       | Stream is Category 5. (One or more uses impaired.)  |
| TN08010202<br>500 - 1000  | CYPRESS CREEK                      | Obion<br>Weakley | 12.1                    | Physical Substrate Habitat<br>Alterations                            | L           | Nonirrigated Crop Production Channelization                                       | Stream is Category 5. (One or more uses impaired.)  |
| TN08010202<br>948 - 1000  | MILL CREEK                         | Obion            | 17.2                    | Siltation<br>Physical Substrate Habitat<br>Alterations               | L<br>L      | Nonirrigated Crop Production Channelization                                       | Stream is Category 5. (One or more uses impaired.)  |

## South Fork Obion River This basin contains the following USGS Hydrologic Unit Codes: 08010203 (South Fork Obion River and Rutherford Fork Obion River).

| Waterbody<br>ID                    | Impacted Waterbody            | County                     | Miles/Acres<br>Impaired | CAUSE / TMDL Priority  |                  | Pollutant Source  | COMMENTS  |
|------------------------------------|-------------------------------|----------------------------|-------------------------|--|------------------|---|---|
| TN08010203<br>001 - 0700           | CLEAR CREEK                   | Carroll                    | 3.6                     | Siltation Organic Enrichment/Low DO Physical Substrate Habitat Alterations Pathogens | L<br>M<br>L<br>M | Channelization Upstream Impoundment Undetermined Source                                   | Stream is Category 5. (One or more uses impaired.)  |
| TN08010203<br>001 - 0900           | DeMOSS CREEK                  | Carroll                    | 24.2                    | Siltation Alterations of stream-side or littoral vegetative cover                    | L<br>L           | Nonirrigated Crop Production  | Stream is Category 5. (One or more uses impaired.)  |
| TN08010203<br>001 – 1000 &<br>2000 | SOUTH FORK OBION<br>RIVER     | Obion<br>Weakley<br>Gibson | 42.8                    | Siltation Physical Substrate Habitat Alterations                                     | L<br>L           | Nonirrigated Crop Production<br>Channelization  | Stream is Category 5. (One or more uses impaired.)  |
| TN08010203<br>001 - 1100           | THOMPSON CREEK                | Carroll<br>Gibson          | 20.2                    | Siltation Alterations of stream-side or littoral vegetative cover                    | L                | Nonirrigated Crop Production  | Stream is Category 5. (One or more uses impaired.)  |
| TN08010203<br>001 - 1200           | DOLAN CREEK                   | Gibson                     | 7.7                     | Siltation Physical Substrate Habitat Alterations                                     | L<br>L           | Nonirrigated Crop Production<br>Channelization  | Stream is Category 5. (One or more uses impaired.)  |
| TN08010203<br>001 - 1600           | LICK CREEK                    | Gibson                     | 6.6                     | Siltation Alterations of stream-side or littoral vegetative cover                    | L                | Nonirrigated Crop Production  | Stream is Category 5. (One or more uses impaired.)  |
| TN08010203<br>001 - 1610           | UNNAMED TRIB TO<br>LICK CREEK | Gibson                     | 4.4                     | Siltation  | L                | Nonirrigated Crop Production  | Stream is Category 5. (One or more uses impaired.)  |
| TN08010203<br>007 - 1000           | REEDY CREEK                   | Carroll                    | 19.3                    | Siltation Alterations of stream-side or littoral vegetative cover                    | L                | Nonirrigated Crop Production  | Stream is Category 5. (One or more uses impaired.)  |
| TN08010203<br>010 - 2000           | BEAVER CREEK                  | Carroll                    | 3.4                     | Nutrients Siltation Organic Enrichment/Low DO  | M<br>L<br>M      | Minor Municipal Point Source<br>Nonirrigated Crop Production<br>Urban Runoff/Storm Sewers | Stream is Category 5. (One or more uses impaired.)  |
| TN08010203<br>010 - 3000           | BEAVER CREEK                  | Carroll                    | 8.8                     | Siltation  | L                | Nonirrigated Crop Production  | Stream is Category 5. (One or more uses impaired.)  |
| TN08010203<br>011 - 1000           | CROOKED CREEK                 | Carroll                    | 4.7                     | Physical Substrate Habitat<br>Alterations  | L                | Nonirrigated Crop Production Channelization   | Stream is Category 5. (One or more uses impaired.)  |
| TN08010203<br>015 - 0100           | TERRELL BRANCH                | Weakley                    | 4.6                     | Siltation Alterations of stream-side or littoral vegetative cover                    | L                | Nonirrigated Crop Production  | Stream is Category 5. (One or more uses impaired.)  |
| TN08010203<br>015 - 0600           | THOMPSON CREEK                | Weakley                    | 6.2                     | Physical Substrate Habitat<br>Alterations<br>Flow Alteration                         | L<br>L           | Upstream Impoundment<br>Channelization  | Segment below Garrett Lake impacted by flow alteration from the lake, plus channelization. Stream is Category 5. (One or more uses impaired.) |

#### Draft 2004 303(d) LIST (South Fork Obion River Watershed cont.)

| Waterbody<br>ID | Impacted Waterbody | County  | Miles/Acres<br>Impaired | CAUSE / TMDL Priority         |          | Pollutant Source             | COMMENTS                      |
|-----------------|--------------------|---------|-------------------------|-------------------------------|----------|------------------------------|-------------------------------|
| TN08010203      | SUMMERS CREEK      | Weakley | 3.7                     | Siltation                     | L        | Nonirrigated Crop Production | Stream is Category 5. (One or |
| 015 - 1400      |                    |         |                         | Alterations of stream-side or |          |                              | more uses impaired.)          |
|                 |                    |         |                         | littoral vegetative cover     | L        |                              |                               |
| TN08010203      | MORRIS BRANCH      | Weakley | 4.2                     | Organic Enrichment/Low DO     | M        | Nonirrigated Crop Production | Stream is Category 5. (One or |
| 015 - 1500      |                    |         |                         | Alterations of stream-side or |          |                              | more uses impaired.)          |
|                 |                    |         |                         | littoral vegetative cover     | <u>L</u> |                              |                               |
| TN08010203      | BUCKOR DITCH       | Weakley | 6.2                     | Siltation                     | L        | Nonirrigated Crop Production | Stream is Category 5. (One or |
| 015 - 1800      |                    |         |                         | Alterations of stream-side or |          |                              | more uses impaired.)          |
|                 |                    |         |                         | littoral vegetative cover     | L        |                              |                               |
| TN08010203      | MIDDLE FORK        | Weakley | 26.9                    | Nitrate                       | L        | Nonirrigated Crop Production | Stream is Category 5. (One or |
| 015 – 2000 &    | OBION RIVER        | Henry   |                         | Siltation                     | L        | Channelization               | more uses impaired.)          |
| 3000            |                    |         |                         |                               |          |                              |                               |
| TN08010203      | CANE CREEK         | Obion   | 16.7                    | Alterations of stream-side or |          | Discharges from MS4 area     | Stream is Category 5. (One or |
| 020 – 0100      |                    | Weakley |                         | littoral vegetative cover     | L        |                              | more uses impaired.)          |
| TN08010203      | MUD CREEK          | Weakley | 11.6                    | Siltation                     | L        | Nonirrigated Crop Production | Stream is Category 5. (One or |
| 020 - 2000      |                    |         |                         | Physical Substrate Habitat    |          | Channelization               | more uses impaired.)          |
|                 |                    |         |                         | Alterations                   | L        |                              |                               |
| TN08010203      | RUTHERFORD FORK    | Obion   | 54.3                    | Siltation                     | L        | Nonirrigated Crop Production | Stream is Category 5. (One or |
| 032 – 1000,     | OBION RIVER        | Gibson  |                         | Physical Substrate Habitat    |          | Channelization               | more uses impaired.)          |
| 2000, & 3000    |                    | Carroll |                         | Alterations                   | <u> </u> |                              |                               |
| TN08010203      | JOHNS CREEK        | Carroll | 21.7                    | Nonpriority Organics          | L        | Hazardous Waste              | Stream is Category 5. (One or |
| 032 – 1200      |                    |         |                         |                               |          |                              | more uses impaired.)          |
| TN08010203      | HALLS BRANCH       | Carroll | 11.4                    | Nonpriority Organics          | L        | Hazardous Waste              | Stream is Category 5. (One or |
| 032 – 1210      |                    |         |                         |                               |          |                              | more uses impaired.)          |
| TN08010203      | WOLF CREEK         | Gibson  | 21.6                    | Nonpriority Organics          | L        | Hazardous Waste              | Stream is Category 5. (One or |
| 032 – 1300      |                    |         |                         | Siltation                     | <u> </u> | Channelization               | more uses impaired.)          |
| TN08010203      | EAST FORK WOLF     | Gibson  | 8.2                     | Nonpriority Organics          | L        | Hazardous Waste              | Stream is Category 5. (One or |
| 032 – 1310      | CREEK              | Carroll |                         | Siltation                     | <u>L</u> | Channelization               | more uses impaired.)          |
| TN08010203      | EDMUNDSON          | Gibson  | 14.7                    | Siltation                     | L        | Nonirrigated Crop Production | Stream is Category 5. (One or |
| 032 – 1900      | CREEK              |         |                         | Alterations of stream-side or |          |                              | more uses impaired.)          |
|                 |                    |         |                         | littoral vegetative cover     | L        |                              |                               |

## North Fork Forked Deer River This basin contains the following USGS Hydrologic Unit Codes: 08010204 (North and Middle Forks Forked Deer River).

| Waterbody<br>ID          | Impacted Waterbody                  | County             | Miles/Acres<br>Impaired | CAUSE / TMDL Priority  |                              | Pollutant Source  | COMMENTS  |
|--------------------------|-------------------------------------|--------------------|-------------------------|--|------------------------------|---|---|
| TN08010204<br>001 - 1000 | NORTH FORK<br>FORKED DEER<br>RIVER  | Gibson<br>Dyer     | 15.5                    | Phosphate<br>Siltation<br>Escherichia coli   | M<br>L<br>NA                 | Nonirrigated Crop Production<br>Discharges from MS4 area<br>Channelization<br>Undetermined Fecal Source | This stream is Category 5. The stream is impaired for one or more uses, however EPA has approved a fecal coliform TMDL that addresses some of the known pollutants. |
| TN08010204<br>003 - 0100 | TUCKER CREEK                        | Crockett           | 8.74                    | Physical Substrate Habitat Alteration Siltation Escherichia coli Total Fecal Coliform                                  | L<br>L<br>NA<br>NA           | Nonirrigated Crop Production<br>Pasture Grazing<br>Channelization                                       | This stream is Category 5. The stream is impaired for one or more uses, however EPA has approved a fecal coliform TMDL that addresses some of the known pollutants. |
| TN08010204<br>003 - 1000 | POND CREEK                          | Dyer<br>Crockett   | 24.7                    | Low Dissolved Oxygen Phosphorus Siltation Physical Substrate Habitat Alterations Escherichia coli Total Fecal Coliform | M<br>M<br>L<br>L<br>NA<br>NA | Nonirrigated Crop Production<br>Channelization<br>Undetermined Fecal Source                             | This stream is Category 5. The stream is impaired for one or more uses, however EPA has approved a fecal coliform TMDL that addresses some of the known pollutants. |
| TN08010204<br>004 - 0100 | BETHEL BRANCH                       | Dyer               | 30.4                    | Nitrates Phosphorus Physical Substrate Habitat Alterations Escherichia coli Total Fecal Coliform                       | M<br>M<br>L<br>NA<br>NA      | Nonirrigated Crop Production<br>Pasture Grazing<br>Channelization                                       | This stream is Category 5. The stream is impaired for one or more uses, however EPA has approved a fecal coliform TMDL that addresses some of the known pollutants. |
| TN08010204<br>004 - 0300 | NASH CREEK                          | Dyer               | 11.06                   | Physical Substrate<br>Habitat Alterations  | L                            | Channelization  | Stream is Category 5. (One or more uses impaired.)  |
| TN08010204<br>005 - 1000 | STOKES CREEK                        | Dyer<br>Crockett   | 31                      | Siltation<br>Physical Substrate<br>Habitat Alterations   | L<br>L                       | Nonirrigated Crop Production<br>Channelization  | This stream is Category 5. The stream is impaired for one or more uses.   |
| TN08010204<br>007 - 0100 | BUCK CREEK                          | Crockett<br>Gibson | 29.4                    | Physical Substrate<br>Habitat Alterations  | L                            | Channelization  | This stream is Category 5. The stream is impaired for one or more uses.   |
| TN08010204<br>007 - 1000 | MIDDLE FORK<br>FORKED DEER<br>RIVER | Gibson<br>Crockett | 15.3                    | Siltation Physical Substrate Habitat Alterations Escherichia coli  | L<br>NA                      | Nonirrigated Crop Production<br>Channelization<br>Undetermined Fecal Source                             | This stream is Category 5. The stream is impaired for one or more uses, however EPA has approved a fecal coliform TMDL that addresses some of the known pollutants. |

| Waterbody<br>ID          | Impacted Waterbody                  | County              | Miles/Acres<br>Impaired | CAUSE / TMDL Priority                                   |         | Pollutant Source  | COMMENTS   |
|--------------------------|-------------------------------------|---------------------|-------------------------|---|---------|---|--|
| TN08010204<br>009 - 0100 | SAND CREEK                          | Crockett            | 14.29                   | Siltation Physical Substrate Habitat Alterations        | L       | Nonirrigated Crop Production<br>Channelization                              | This stream is Category 5. The stream is impaired for one or more uses.  |
| TN08010204<br>009 - 0200 | UNNAMED TRIB TO CYPRESS CREEK       | Crockett            | 3.19                    | Physical Substrate<br>Habitat Alterations               | L       | Channelization  | Stream is Category 5. (One or more uses impaired.)   |
| TN08010204<br>009 - 1000 | CYPRESS CREEK                       | Crockett            | 13.0                    | Physical Substrate Habitat Alterations Siltation        | L<br>L  | Nonirrigated Crop Production Channelization                                 | This stream is Category 5. The stream is impaired for one or more uses.  |
| TN08010204<br>010 - 0100 | BARNETT BRANCH                      | Gibson              | 15.6                    | Siltation Physical Substrate Habitat Alterations        | L       | Nonirrigated Crop Production Channelization                                 | This stream is Category 5. The stream is impaired for one or more uses.  |
| TN08010204<br>010 - 0400 | POPLAR CREEK                        | Madison             | 9.7                     | Physical Substrate<br>Habitat Alterations<br>Siltation  | L<br>L  | Land Development<br>Channelization  | This stream is Category 5. The stream is impaired for one or more uses.  |
| TN08010204<br>010 - 0500 | JOHNSON CREEK                       | Madison             | 11.0                    | Physical Substrate Habitat Alterations Siltation        | L<br>L  | Nonirrigated Crop Production<br>Channelization<br>Land Development          | This stream is Category 5. The stream is impaired for one or more uses.  |
| TN08010204<br>010 - 0600 | DYER CREEK                          | Madison             | 30.6                    | Siltation Physical Substrate Habitat Alterations        | L       | Discharges from MS4 area Land Development Channelization                    | This stream is Category 5. The stream is impaired for one or more uses.  |
| TN08010204<br>010 - 0700 | MOIZE CREEK                         | Madison             | 12.8                    | Siltation Physical Substrate Habitat Alterations        | L       | Discharges from MS4 area<br>Channelization                                  | This stream is Category 5. The stream is impaired for one or more uses.  |
| TN08010204<br>010 - 0800 | DE LOACH CREEK                      | Madison             | 13.4                    | Siltation<br>Physical Substrate<br>Habitat Alterations  | L       | Discharges from MS4 area<br>Nonirrigated Crop Production<br>Channelization  | This stream is Category 5. The stream is impaired for one or more uses.  |
| TN08010204<br>010 - 0900 | MATTHEWS CREEK                      | Madison             | 16.1                    | Siltation Physical Substrate Habitat Alterations        | L       | Discharges from MS4 area Nonirrigated Crop Production Channelization        | This stream is Category 5. The stream is impaired for one or more uses.  |
| TN08010204<br>010 - 1000 | MIDDLE FORK<br>FORKED DEER<br>RIVER | Crockett<br>Madison | 9.5                     | Escherichia coli  | NA      | Undetermined Fecal Source   | This stream is Category 4A. The stream is impaired for one or more uses, however EPA has approved a fecal coliform TMDL that addresses the known pollutant in this stream. |
| TN08010204<br>010 - 1100 | BEECH CREEK                         | Madison<br>Crockett | 23.8                    | Physical Substrate Habitat Alterations Escherichia coli | L<br>NA | Nonirrigated Crop Production<br>Channelization<br>Undetermined Fecal Source | This stream is Category 5. The stream is impaired for one or more uses, however EPA has approved a fecal coliform TMDL that addresses some of the known pollutants.        |

| Waterbody<br>ID          | Impacted Waterbody     | County             | Miles/Acres<br>Impaired | CAUSE / TMDL Priority  |                  | Pollutant Source   | COMMENTS  |
|--------------------------|------------------------|--------------------|-------------------------|--|------------------|--|---|
| TN08010204<br>010 - 1200 | WARREN DITCH           | Crockett           | 9.0                     | Siltation<br>Physical Substrate  |                  | Nonirrigated Crop Production Channelization                                    | This stream is Category 5. The stream is impaired for one   |
| TN08010204<br>013 – 1000 | GILME'S CREEK          | Madison            | 15.3                    | Habitat Alterations Physical Substrate Habitat Alterations                                       |                  | Channelization   | or more uses.  Stream is Category 5. (One or more uses impaired.)   |
| TN08010204<br>014 - 0100 | DRY CREEK              | Madison<br>Carroll | 9.0                     | Physical Substrate Habitat Alterations Total Fecal Coliforms                                     | L<br>NA          | Pasture Grazing<br>Channelization  | This stream is Category 5. The stream is impaired for one or more uses, however EPA has approved a fecal coliform TMDL that addresses some of the known pollutants. |
| TN08010204<br>014 - 0600 | SPRING CREEK           | Henderson          | 19.2                    | Physical Substrate<br>Habitat Alterations  | L                | Pasture Grazing Channelization   | Stream is Category 5. (One or more uses impaired.)  |
| TN08010204<br>015 – 1000 | TURKEY CREEK           | Madison<br>Gibson  | 24.3                    | Siltation Physical Substrate Habitat Alterations   | г г              | Channelization Nonirrigated Crop Production Land Development                   | This stream is Category 5. The stream is impaired for one or more uses.   |
| TN08010204<br>016 - 1000 | SUGAR CREEK            | Gibson             | 26.5                    | Siltation<br>Physical Substrate<br>Habitat Alterations   | L                | Nonirrigated Crop Production<br>Channelization<br>Land Development             | This stream is Category 5. The stream is impaired for one or more uses.   |
| TN08010204<br>017 – 0100 | DAVIS CREEK            | Gibson             | 32.6                    | Nitrates Phosphates Physical Substrate Habitat Alterations Escherichia coli                      | L<br>L<br>NA     | Nonirrigated Crop Production<br>Channelization<br>Undetermined Pathogen Source | This stream is Category 5. The stream is impaired for one or more uses, however EPA has approved a fecal coliform TMDL that addresses some of the known pollutants. |
| TN08010204<br>017 – 0110 | REAGAN CREEK           | Gibson             | 13.3                    | Physical Substrate Habitat Alterations   | L                | Channelization   | Stream is Category 5. (One or more uses impaired.)  |
| TN08010204<br>017 – 1000 | BUCK CREEK             | Gibson             | 39.8                    | Low Dissolved Oxygen Phosphate Siltation Physical Substrate Habitat Alterations Escherichia coli | M<br>M<br>L<br>L | Nonirrigated Crop Production<br>Channelization<br>Undetermined Pathogen Source | This stream is Category 5. The stream is impaired for one or more uses, however EPA has approved a fecal coliform TMDL that addresses some of the known pollutants. |
| TN08010204<br>020 – 0100 | BUZZARD ROOST<br>CREEK | Gibson             | 5.28                    | Physical Substrate Habitat Alterations Siltation   | L<br>L           | Nonirrigated Crop Production Channelization                                    | This stream is Category 5. The stream is impaired for one or more uses.   |

| Waterbody<br>ID          | Impacted Waterbody                                    | County | Miles/Acres<br>Impaired | CAUSE / TMDL Priority  |             | Pollutant Source                               | COMMENTS  |
|--------------------------|---|--------|-------------------------|--|-------------|--|---|
| TN08010204<br>020 – 0200 | ROGERS BRANCH   | Gibson | 4.59                    | Physical Substrate Habitat<br>Alterations<br>Siltation                   | L<br>L      | Nonirrigated Crop Production<br>Channelization | This stream is Category 5. The stream is impaired for one or more uses. |
| TN08010204<br>020 – 0300 | UNNAMED TRIB TO<br>NORTH FORK<br>FORKED DEER<br>RIVER | Gibson | 4.44                    | Physical Substrate Habitat<br>Alterations<br>Siltation                   | L<br>L      | Nonirrigated Crop Production<br>Channelization | This stream is Category 5. The stream is impaired for one or more uses. |
| TN08010204<br>020 – 0500 | BEE CREEK   | Gibson | 2.64                    | Physical Substrate Habitat<br>Alterations<br>Siltation                   | L<br>L      | Nonirrigated Crop Production<br>Channelization | This stream is Category 5. The stream is impaired for one or more uses. |
| TN08010204<br>020 – 0600 | HOG CREEK   | Gibson | 6.2                     | Physical Substrate Habitat Alterations Siltation                         | L<br>L      | Nonirrigated Crop Production Channelization    | This stream is Category 5. The stream is impaired for one or more uses. |
| TN08010204<br>020 – 0700 | WALLSMITH<br>BRANCH                                   | Gibson | 6.8                     | Physical Substrate Habitat<br>Alterations<br>Siltation                   | L<br>L      | Nonirrigated Crop Production<br>Channelization | This stream is Category 5. The stream is impaired for one or more uses. |
| TN08010204<br>020 – 0800 | PARKER BRANCH   | Gibson | 12.0                    | Physical Substrate Habitat<br>Alterations<br>Siltation                   | L<br>L      | Nonirrigated Crop Production Channelization    | This stream is Category 5. The stream is impaired for one or more uses. |
| TN08010204<br>020 – 0900 | CAIN CREEK  | Gibson | 27.1                    | Physical Substrate Habitat<br>Alterations<br>Siltation                   | L<br>L      | Nonirrigated Crop Production Channelization    | This stream is Category 5. The stream is impaired for one or more uses. |
| TN08010204<br>020 – 1000 | NORTH FORK<br>FORKED DEER<br>RIVER                    | Gibson | 10.9                    | Physical Substrate Habitat Alterations Siltation                         | L<br>L      | Nonirrigated Crop Production Channelization    | This stream is Category 5. The stream is impaired for one or more uses. |
| TN08010204<br>020 - 2000 | NORTH FORK<br>FORKED DEER<br>RIVER                    | Gibson | 8.2                     | Physical Substrate Habitat<br>Alterations                                | L           | Channelization                                 | This stream is Category 5. The stream is impaired for one or more uses. |
| TN08010204<br>020 - 3000 | NORTH FORK<br>FORKED DEER<br>RIVER                    | Gibson | 9.7                     | Physical Substrate Habitat<br>Alterations<br>Siltation                   | L<br>L      | Nonirrigated Crop Production Channelization    | This stream is Category 5. The stream is impaired for one or more uses. |
| TN08010204<br>021 - 0100 | DRY CREEK   | Gibson | 5.73                    | Physical Substrate Habitat<br>Alterations                                | L           | Channelization                                 | This stream is Category 5. The stream is impaired for one or more uses. |
| TN08010204<br>021 - 0200 | COW CREEK   | Gibson | 11.8                    | Oil and Grease<br>Physical Substrate Habitat<br>Alterations<br>Siltation | L<br>L<br>L | Undetermined Source<br>Channelization          | This stream is Category 5. The stream is impaired for one or more uses. |
| TN08010204<br>021 - 1000 | MUD CREEK   | Gibson | 33.56                   | Physical Substrate Habitat<br>Alterations                                | L           | Channelization                                 | This stream is Category 5. The stream is impaired for one or more uses. |

| Waterbody<br>ID                     | Impacted Waterbody | County   | Miles/Acres<br>Impaired | CAUSE / TMDL Priority   |               | Pollutant Source   | COMMENTS  |
|-------------------------------------|--------------------|----------|-------------------------|---|---------------|--|---|
| TN08010204<br>022 - 0100            | HARRIS CREEK       | Dyer     | 11.6                    | Physical Substrate Habitat<br>Alterations<br>Escherichia coli<br>Total Fecal Coliform | L<br>NA<br>NA | Pasture Grazing<br>Channelization  | This stream is Category 5. The stream is impaired for one or more uses, however EPA has approved a fecal coliform TMDL that addresses some of the known pollutants. |
| TN08010204<br>022 - 1000            | DOAKVILLE CREEK    | Dyer     | 36.0                    | Siltation Physical Substrate Habitat Alterations Escherichia coli                     | L<br>NA       | Nonirrigated Crop Production<br>Channelization<br>Undetermined Pathogen Source | This stream is Category 5. The stream is impaired for one or more uses, however EPA has approved a fecal coliform TMDL that addresses some of the known pollutants. |
| TN08010204<br>023 – 0200            | JONES CREEK        | Dyer     | 50.6                    | Physical Substrate Habitat<br>Alterations<br>Escherichia coli<br>Total Fecal Coliform | L<br>NA<br>NA | Channelization Undetermined Pathogen Source                                    | This stream is Category 5. The stream is impaired for one or more uses, however EPA has approved a fecal coliform TMDL that addresses some of the known pollutants. |
| TN08010204<br>023 – 0210            | LIGHT CREEK        | Dyer     | 30.91                   | Physical Substrate Habitat<br>Alterations<br>Escherichia coli<br>Total Fecal Coliform | L<br>NA<br>NA | Channelization Undetermined Pathogen Source                                    | This stream is Category 5. The stream is impaired for one or more uses, however EPA has approved a fecal coliform TMDL that addresses some of the known pollutants. |
| TN08010204<br>023 - 1000            | LEWIS CREEK        | Dyer     | 46.3                    | Siltation Other Habitat Alterations Escherichia coli                                  | L<br>L<br>NA  | Nonirrigated Crop Production Discharges from MS4 area Channelization           | This stream is Category 5. The stream is impaired for one or more uses, however EPA has approved a fecal coliform TMDL that addresses some of the known pollutants. |
| TN08010204<br>HUMBOLDT<br>LK – 1000 | HUMBOLDT LAKE      | Crockett | 87 ac                   | Nutrients<br>Organic Enrichment/Low DO  | L<br>L        | Agriculture  | This stream is Category 5. The stream is impaired for one or more uses.   |

South Fork Forked Deer River This basin contains the following USGS Hydrologic Unit Codes: 08010205 (South Fork Forked Deer River) and 08010206 (Forked Deer River).

| Waterbody<br>ID          | Impacted Waterbody                 | County                 | Miles/Acres<br>Impaired | CAUSE / TMDL Priority  |                   | Pollutant Source   | COMMENTS  |
|--------------------------|------------------------------------|------------------------|-------------------------|--|-------------------|--|---|
| TN08010205<br>001 – 1000 | SOUTH FORK<br>FORKED DEER<br>RIVER | Lauderdale<br>Dyer     | 15.6                    | Siltation Physical Substrate Habitat Alterations Escherichia coli                      | L<br>L<br>NA      | Nonirrigated Crop Production<br>Channelization<br>Undetermined Pathogen Source | This stream is Category 5. The stream is impaired for one or more uses, however EPA has approved a fecal coliform TMDL that addresses some of the known pollutants. |
| TN08010205<br>003 – 1000 | SOUTH FORK<br>FORKED DEER<br>RIVER | Crockett<br>Lauderdale | 6.8                     | Siltation Physical Substrate Habitat Alterations Escherichia coli                      | L<br>L<br>NA      | Nonirrigated Crop Production<br>Channelization<br>Undetermined Pathogen Source | This stream is Category 5. The stream is impaired for one or more uses, however EPA has approved a fecal coliform TMDL that addresses some of the known pollutants. |
| TN08010205<br>005 –0100  | LITTLE NIXON<br>CREEK              | Haywood                | 15.3                    | Siltation Physical Substrate Habitat Alterations Escherichia coli Total Fecal Coliform | L<br>NA<br>NA     | Channelization Discharges from MS4 area  | This stream is Category 5. The stream is impaired for one or more uses, however EPA has approved a fecal coliform TMDL that addresses some of the known pollutants. |
| TN08010205<br>005 –0200  | MERIDIAN CREEK                     | Haywood                | 44.0                    | Siltation Physical Substrate Habitat Alterations Total Fecal Coliform                  | L<br>L<br>NA      | Pasture Grazing<br>Channelization  | This stream is Category 5. The stream is impaired for one or more uses, however EPA has approved a fecal coliform TMDL that addresses some of the known pollutants. |
| TN08010205<br>005 -0310  | OTTER CREEK                        | Lauderdale<br>Haywood  | 15.31                   | Siltation Physical Substrate Habitat Alterations                                       | L                 | Sand/Rock/Gravel Mining<br>Channelization                                      | This stream is Category 5. The stream is impaired for one or more uses.   |
| TN08010205<br>005 –1000  | NIXON CREEK                        | Haywood                | 20.4                    | Siltation Phosphate Physical Substrate Habitat Alterations Escherichia coli            | L<br>M<br>L<br>NA | Nonirrigated Crop Production<br>Channelization<br>Discharges from MS4 area     | This stream is Category 5. The stream is impaired for one or more uses, however EPA has approved a fecal coliform TMDL that addresses some of the known pollutants. |
| TN08010205<br>010 –0200  | JACOBS CREEK                       | Crockett               | 25.9                    | Physical Substrate Habitat<br>Alterations  | L                 | Nonirrigated Crop Production Channelization                                    | This stream is Category 5. The stream is impaired for one or more uses.   |

#### Draft 2004 303(d) LIST (South Fork Forked Deer River Basin cont.)

| Waterbody<br>ID          | Impacted Waterbody                 | County              | Miles/Acres<br>Impaired | CAUSE / TMDL Priority   |                   | Pollutant Source   | COMMENTS  |
|--------------------------|------------------------------------|---------------------|-------------------------|---|-------------------|--|---|
| TN08010205<br>010 - 1000 | SOUTH FORK<br>FORKED DEER<br>RIVER | Haywood<br>Crockett | 13.2                    | Siltation Physical Substrate Habitat Alterations Escherichia coli Total Fecal Coliform                | L<br>NA<br>NA     | Nonirrigated Crop Production<br>Channelization<br>Undetermined Fecal Source  | This stream is Category 5. The stream is impaired for one or more uses, however EPA has approved a fecal coliform TMDL that addresses some of the known pollutants. |
| TN08010205<br>011 – 1000 | MUD CREEK                          | Haywood             | 42.9                    | Physical Substrate Habitat Alterations  | L                 | Channelization   | Stream is Category 5. (One or more uses impaired.)  |
| TN08010205<br>012 – 0400 | SANDY CREEK                        | Madison             | 4.3                     | Physical Substrate Habitat<br>Alterations<br>Escherichia coli   | L<br>NA           | Discharges from MS4 area<br>Channelization   | This stream is Category 5. The stream is impaired for one or more uses, however EPA has approved a fecal coliform TMDL that addresses some of the known pollutants. |
| TN08010205<br>012 – 0500 | ANDERSON BRANCH                    | Madison             | 5.2                     | Unknown Toxicity<br>Escherichia coli  | L<br>NA           | Collection System Failure<br>Industrial Point Source   | This stream is Category 5. The stream is impaired for one or more uses, however EPA has approved a fecal coliform TMDL that addresses some of the known pollutants. |
| TN08010205<br>012 - 0600 | BOND CREEK                         | Madison             | 9.7                     | Alteration in stream-side or<br>littoral vegetative cover<br>Escherichia coli<br>Total Fecal Coliform | L<br>NA<br>NA     | Discharges from MS4 area<br>Streambank Modifications   | This stream is Category 5. The stream is impaired for one or more uses, however EPA has approved a fecal coliform TMDL that addresses some of the known pollutants. |
| TN08010205<br>012 - 0800 | HICKS CREEK                        | Madison             | 28.5                    | Siltation   | L                 | Sand/Rock/Gravel Mining  | Stream is Category 5. (One or more uses impaired.)  |
| TN08010205<br>012 - 0900 | JOHNSON CREEK                      | Madison             | 44.2                    | Siltation Physical Substrate Habitat Alterations  | L<br>L            | Land Development Nonirrigated Crop Production Channelization   | This stream is Category 5. The stream is impaired for one or more uses.   |
| TN08010205<br>012 – 1000 | SOUTH FORK<br>FORKED DEER<br>RIVER | Crockett<br>Madison | 21.6                    | Phosphorus Siltation Physical Substrate Habitat Alterations Escherichia coli                          | M<br>L<br>L<br>NA | Discharges from MS4 area<br>Nonirrigated Crop Production<br>Dredge Mining<br>Sand/Rock/Gravel Mining<br>Land Development<br>Channelization | This stream is Category 5. The stream is impaired for one or more uses, however EPA has approved a fecal coliform TMDL that addresses some of the known pollutants. |

#### Draft 2004 303(d) LIST (South Fork Forked Deer River Basin cont.)

| Waterbody<br>ID          | Impacted Waterbody   | County             | Miles/Acres<br>Impaired | CAUSE / TMDL Priority  |                         | Pollutant Source  | COMMENTS  |
|--------------------------|----------------------|--------------------|-------------------------|--|-------------------------|---|---|
| TN08010205<br>012 - 1100 | CUB CREEK            | Madison            | 27.0                    | Escherichia coli<br>Total Fecal Coliform   | NA<br>NA                | Animal Feeding Operations (NPS)                             | This stream is Category 4A. The stream is impaired for one or more uses, however EPA has approved a fecal coliform TMDL that addresses the known pollutants in this stream. |
| TN08010205<br>012 - 1200 | CYPRESS CREEK        | Madison            | 36.9                    | Low Dissolved Oxygen   | L                       | Undetermined Source   | Stream is Category 5. (One or more uses impaired.)  |
| TN08010205<br>031 - 1000 | BLACK CREEK          | Crockett           | 12.9                    | Nutrient Biological Indicators<br>Low Dissolved Oxygen<br>Physical Substrate Habitat<br>Alterations<br>Siltation<br>Escherichia coli<br>Total Fecal Coliform | L<br>M<br>L<br>NA<br>NA | Pasture Grazing Nonirrigated Crop Production Channelization | This stream is Category 5. The stream is impaired for one or more uses, however EPA has approved a fecal coliform TMDL that addresses some of the known pollutants.         |
| TN08010205<br>036 - 1000 | SUMROW CREEK         | Lauderdale         | 15.7                    | Siltation  | L                       | Nonirrigated Crop Production Channelization                 | Stream is Category 5. (One or more uses impaired.)  |
| TN08010206<br>001 - 1000 | FORKED DEER<br>RIVER | Dyer<br>Lauderdale | 14.9                    | Siltation Physical Substrate Habitat Alterations   | L<br>L                  | Channelization  | This stream is Category 5. The stream is impaired for one or more uses.   |

#### **Hatchie River Basin**

This basin contains the following USGS Hydrologic Unit Codes: 08010207 (Upper Hatchie River) and 08010208 (Lower Hatchie River).

| Waterbody<br>ID          | Impacted Waterbody | County              | Miles/Acres<br>Impaired | CAUSE / TMDL Priority                            |        | Pollutant Source                            | COMMENTS   |
|--------------------------|--------------------|---------------------|-------------------------|--|--------|---|--|
| TN08010207<br>031 - 1000 | CYPRESS CREEK      | Mc Nairy            | 16.7                    | Siltation  | Н      | Agriculture<br>Channelization               | Stream is Category 5. (One or more uses impaired.)   |
| TN08010207<br>044 - 1000 | TUSCUMBIA RIVER    | Mc Nairy            | 8.9                     | Siltation  | Н      | Sources Outside of State                    | Channelization in Mississippi. Stream is Category 5. (One or more uses impaired.) EPA or Mississippi should do TMDL. |
| TN08010208<br>001 -0600  | WADE CREEK         | Hardeman<br>Chester | 27.4                    | Siltation Physical Substrate Habitat Alterations | H<br>L | Nonirrigated Crop Production Channelization | Stream is Category 5. (One or more uses impaired.)   |

#### Draft 2004 303(d) LIST (Hatchie River Basin cont.)

| Waterbody<br>ID          | Impacted Waterbody             | County                | Miles/Acres<br>Impaired | CAUSE / TMDL Priority                            |             | Pollutant Source   | COMMENTS   |
|--------------------------|--------------------------------|-----------------------|-------------------------|--|-------------|--|--|
| TN08010208<br>001 -0800  | CUB CREEK                      | Hardeman              | 26.4                    | Physical Substrate Habitat<br>Alterations        | Н           | Channelization   | Stream is Category 5. (One or more uses impaired.)   |
| TN08010208<br>001 –1300  | SHORT CREEK                    | Hardeman              | 19.2                    | Physical Substrate Habitat<br>Alterations        | Н           | Channelization   | Stream is Category 5. (One or more uses impaired.)   |
| TN08010208<br>001 -1600  | HICKORY CREEK                  | Hardeman              | 25.5                    | Siltation Physical substrate Habitat Alterations | H           | Channelization   | Stream is Category 5. (One or more uses impaired.)   |
| TN08010208<br>002 - 0810 | EAST FORK<br>HURRICANE CREEK   | Tipton                | 11.1                    | Flow Alteration                                  | Н           | Upstream Impoundment                                       | Glenn Springs Lake's poor<br>quality releases impact<br>downstream uses. Stream is<br>Category 5. (One or more<br>uses impaired.)  |
| TN08010208<br>007 -1000  | BIG MUDDY CREEK                | Haywood               | 7.5                     | Physical Substrate Habitat<br>Alterations        | Н           | Channelization   | Stream is Category 5. (One or more uses impaired.)   |
| TN08010208<br>009 - 1000 | POPLAR CREEK                   | Haywood<br>Fayette    | 17.8                    | Siltation  | Н           | Agriculture<br>Channelization                              | Stream is Category 5. (One or more uses impaired.)   |
| TN08010208<br>011 - 2000 | BEAR CREEK                     | Fayette               | 7.9                     | Siltation  | Н           | Agriculture<br>Channelization                              | Stream is Category 5. (One or more uses impaired.)   |
| TN08010208<br>031 - 1000 | SUGAR CREEK                    | Haywood               | 10.5                    | Siltation  | Н           | Agriculture Discharges from MS4 area                       | Brownsville area impacts. Stream is Category 5. (One or more uses impaired.)   |
| TN08010208<br>032 - 1000 | CYPRESS CREEK                  | Haywood               | 19.2                    | Siltation Organic Enrichment/Low DO              | H<br>M      | Nonirrigated Crop Production                               | Stream is Category 5. (One or more uses impaired.)   |
| TN08010208<br>033 - 1000 | LAGOON CREEK                   | Lauderdale<br>Haywood | 19.3                    | Organic Enrichment/Low DO                        | М           | Undetermined Source  | Stream is Category 5. (One or more uses impaired.)   |
| TN08010208<br>034 - 0100 | OLD CHANNEL OF<br>NELSON CREEK | Lauderdale            | 2.0                     | Copper<br>Nutrients<br>Pathogens                 | L<br>M<br>M | Major Industrial Point Source<br>Undetermined Fecal Source | Extremely high nutrient levels. Stream is Category 5. One or more uses impaired, however EPA has approved a copper TMDL that addresses some of the known pollutants. However, the criteria established by the TMDL are still being violated. |
| TN08010208<br>034 - 0300 | HYDE CREEK                     | Lauderdale            | 5.7                     | Nitrate<br>Pathogens                             | M<br>M      | Major Industrial Point Source<br>Collection System Failure | Extremely high nutrient levels. Stream is Category 5. One or more uses impaired, however EPA has approved a copper TMDL that addresses some of the known pollutants.   |

#### Draft 2004 303(d) LIST (Hatchie River Basin cont.)

| Waterbody<br>ID           | Impacted Waterbody            | County              | Miles/Acres<br>Impaired | CAUSE / TMDL Priority  |                  | Pollutant Source   | COMMENTS   |
|---------------------------|-------------------------------|---------------------|-------------------------|--|------------------|--|--|
| TN08010208<br>034 - 0310  | UNNAMED TRIB TO<br>HYDE CREEK | Lauderdale          | 1.2                     | Nitrate  | M                | Major Industrial Point Source  | Extremely high nutrient levels. Stream is Category 5. One or more uses impaired, however EPA has approved a copper TMDL that addresses some of the known pollutants. |
| TN08010208<br>034 - 1000  | CANE CREEK                    | Lauderdale          | 14.1                    | Nitrate Physical Substrate Habitat Alterations                       | M<br>L           | Major Industrial Point Source<br>Channelization                              | Stream is Category 5. One or more uses impaired, however EPA has approved a copper TMDL that addresses some of the known pollutants.                                 |
| TN08010208<br>034 - 2000  | CANE CREEK                    | Lauderdale          | 4.5                     | Copper Nitrate Physical Substrate Habitat Alterations Pathogens      | L<br>M<br>H<br>M | Major Industrial Point Source<br>Collection System Failure<br>Channelization | Extremely high nutrient levels. Stream is Category 5. One or more uses impaired, however EPA has approved a copper TMDL that addresses some of the known pollutants. |
| TN08010208<br>034 - 3000  | CANE CREEK                    | Lauderdale          | 1.0                     | Nitrate Physical Substrate Habitat Alterations Pathogens             | M<br>H<br>M      | Major Industrial Point Source<br>Collection System Failure<br>Channelization | Extremely high nutrient levels. Stream is Category 5. One or more uses impaired, however EPA has approved a copper TMDL that addresses some of the known pollutants. |
| TN08010208<br>056 - 1000  | FLAT CREEK                    | Tipton              | 8.1                     | Nutrients Siltation Physical Substrate Habitat Alterations Pathogens | M<br>H<br>H<br>M | Agriculture<br>Channelization  | Stream is Category 5. (One or more uses impaired.)   |
| TN08010208<br>072 - 1000  | RICHLAND CREEK                | Haywood<br>Hardeman | 11.0                    | Siltation Alterations in stream-side or littoral vegetative cover    | Н                | Nonirrigated Crop Production   | Stream is Category 5. (One or more uses impaired.)   |
| TN08010208<br>073 - 1000  | RICHLAND CREEK                | Tipton              | 11.0                    | Nutrients Siltation Physical Substrate Habitat Alterations Pathogens | M<br>H<br>M<br>M | Agriculture<br>Channelization  | Stream is Category 5. (One or more uses impaired.)   |
| TN08010208<br>1866 - 1000 | CARTER CREEK                  | Haywood             | 6.4                     | Physical Substrate Habitat<br>Alterations                            | Н                | Channelization   | Stream is Category 5. (One or more uses impaired.)   |

#### **Loosahatchie River Basin**

This basin contains the following USGS Hydrologic Unit Codes: 08010209 (Loosahatchie River).

| Waterbody<br>ID          | Impacted Waterbody    | County | Miles/Acres<br>Impaired | CAUSE / TMDL Priority  |                         | Pollutant Source   | COMMENTS   |
|--------------------------|-----------------------|--------|-------------------------|--|-------------------------|--|--|
| TN08010209<br>001 - 0100 | TODD BRANCH           | Shelby | 4.9                     | Low Dissolved Oxygen Physical substrate Habitat Alterations Escherichia coli Total Fecal Coliform            | M<br>L<br>NA<br>NA      | Discharges from MS4 area<br>Channelization<br>Collection System Failure        | This stream is Category 5. The stream is impaired for one or more uses, however EPA has approved a fecal coliform TMDL that addresses some of the known pollutants.  |
| TN08010209<br>001 - 1000 | LOOSAHATCHIE<br>RIVER | Shelby | 7.8                     | PCBs Dioxins Chlordane Siltation Physical Substrate Habitat Alterations Total Fecal Coliforms                | L<br>L<br>L<br>NA       | Discharges from MS4 area<br>Contaminated Sediment<br>Channelization            | Fishing advisory originally due to chlordane. This stream is Category 5. The stream is impaired for one or more uses, however EPA has approved a fecal coliform TMDL that addresses some of the known pollutants in this stream. |
| TN08010209<br>002 - 0200 | OLIVER CREEK          | Shelby | 7.4                     | Siltation<br>Escherichia coli<br>Total Fecal Coliform  | L<br>NA<br>NA           | Discharges from MS4 area<br>Land Development                                   | This stream is Category 5. The stream is impaired for one or more uses, however EPA has approved a fecal coliform TMDL that addresses some of the known pollutants.  |
| TN08010209<br>002 - 0300 | BUCKHEAD CREEK        | Shelby | 14.59                   | Low Dissolved Oxygen<br>Siltation<br>Escherichia coli  | L<br>L<br>NA            | Discharges from MS4 area<br>Land Development                                   | This stream is Category 5. The stream is impaired for one or more uses, however EPA has approved a fecal coliform TMDL that addresses some of the known pollutants.  |
| TN08010209<br>002 - 1000 | LOOSAHATCHIE<br>RIVER | Shelby | 10.3                    | Chlordane PCBs Dioxin Siltation Physical Substrate Habitat Alterations Escherichia coli Total Fecal Coliform | L<br>L<br>L<br>NA<br>NA | Contaminated Sediment Discharges from MS4 area Land Development Channelization | This stream is Category 5. The stream is impaired for one or more uses, however EPA has approved a fecal coliform TMDL that addresses some of the known pollutants in this stream.   |
| TN08010209<br>002 - 2000 | LOOSAHATCHIE<br>RIVER | Shelby | 8.2                     | Physical Substrate Habitat<br>Alterations<br>Escherichia coli<br>Total Fecal Coliform                        | L<br>NA<br>NA           | Land Development<br>Channelization<br>Pasture Grazing                          | This stream is Category 5. The stream is impaired for one or more uses, however EPA has approved a fecal coliform TMDL that addresses some of the known pollutants.  |

#### Draft 2004 303(d) LIST (Loosahatchie River Basin cont.)

| Waterbody<br>ID          | Impacted Waterbody           | County            | Miles/Acres<br>Impaired | CAUSE / TMDL Priority  |                        | Pollutant Source  | COMMENTS  |
|--------------------------|------------------------------|-------------------|-------------------------|--|------------------------|---|---|
| TN08010209<br>003 - 1000 | CYPRESS CREEK                | Shelby<br>Fayette | 20.5                    | Phosphate Physical Substrate Habitat Alterations Siltation Escherichia coli                      | L<br>L<br>L<br>NA      | Animal Feeding Operations<br>(NPS)<br>Channelization              | This stream is Category 5. The stream is impaired for one or more uses, however EPA has approved a fecal coliform TMDL that addresses some of the known pollutants. |
| TN08010209<br>004 – 0100 | BLACK ANKLE<br>CREEK         | Fayette           | 27.0                    | Low Dissolved Oxygen Phosphate   | M<br>L                 | Nonirrigated Crop Production                                      | Stream is Category 5. (One or more uses impaired.)  |
| TN08010209<br>004 – 1000 | LOOSAHATCHIE<br>RIVER        | Shelby<br>Fayette | 10.0                    | Physical Substrate Habitat Alterations   | L                      | Channelization  | Stream is Category 5. (One or more uses impaired.)  |
| TN08010209<br>007 – 1000 | LOOSAHATCHIE<br>RIVER        | Fayette           | 9.6                     | Physical Substrate Habitat<br>Alterations  | L                      | Channelization  | Stream is Category 5. (One or more uses impaired.)  |
| TN08010209<br>010 – 1000 | JONES CREEK                  | Fayette           | 36.9                    | Siltation<br>Escherichia coli  | M<br>NA                | Pasture Grazing   | This stream is Category 5. The stream is impaired for one or more uses, however EPA has approved a fecal coliform TMDL that addresses some of the known pollutants. |
| TN08010209<br>011 – 2000 | LOOSAHATCHIE<br>RIVER        | Fayette           | 14.1                    | Physical Substrate Habitat<br>Alterations  | L                      | Channelization  | Stream is Category 5. (One or more uses impaired.)  |
| TN08010209<br>014 – 1000 | LITTLE LAUREL<br>CREEK CANAL | Fayette           | 38.2                    | Low Dissolved Oxygen Physical Substrate Habitat Alterations                                      | L<br>L                 | Nonirrigated Crop Production Channelization                       | This stream is Category 5. The stream is impaired for one or more uses.   |
| TN08010209<br>015 – 1000 | LITTLE CYPRESS<br>CREEK      | Fayette           | 17.14                   | Low Dissolved Oxygen Physical Substrate Habitat Alterations                                      | L<br>L                 | Nonirrigated Crop Production Channelization                       | This stream is Category 5. The stream is impaired for one or more uses.   |
| TN08010209<br>016 – 0100 | WEST BEAVER<br>CREEK         | Shelby<br>Tipton  | 56.6                    | Low Dissolved Oxygen Phosphate Siltation Physical Substrate Habitat Alterations                  | L<br>M<br>L            | Nonirrigated Crop Production<br>Channelization                    | This stream is Category 5. The stream is impaired for one or more uses, however EPA has approved a fecal coliform TMDL that addresses some of the known pollutants. |
| TN08010209<br>016 – 0300 | MIDDLE BEAVER<br>CREEK       | Tipton            | 44.8                    | Low Dissolved Oxygen Phosphate Siltation Physical Substrate Habitat Alterations Escherichia coli | L<br>M<br>L<br>L<br>NA | Nonirrigated Crop Production<br>Pasture Grazing<br>Channelization | This stream is Category 5. The stream is impaired for one or more uses, however EPA has approved a fecal coliform TMDL that addresses some of the known pollutants. |

#### Draft 2004 303(d) LIST (Loosahatchie River Basin cont.)

| Waterbody<br>ID          | Impacted Waterbody           | County           | Miles/Acres<br>Impaired | CAUSE / TMDL Priority   |                  | Pollutant Source  | COMMENTS  |
|--------------------------|------------------------------|------------------|-------------------------|---|------------------|---|---|
| TN08010209<br>016 – 0400 | EAST BEAVER<br>CREEK         | Tipton<br>Shelby | 84.5                    | Low Dissolved Oxygen Nitrates Phosphate Siltation Physical Substrate Habitat Alterations                  | L<br>M<br>M<br>L | Nonirrigated Crop Production  | This stream is Category 5. The stream is impaired for one or more uses.   |
| TN08010209<br>016 – 0410 | BAXTER BOTTOM                | Tipton           | 38.1                    | Low Dissolved Oxygen Physical Substrate Habitat Alterations   | L                | Nonirrigated Crop Production<br>Channelization                                    | This stream is Category 5. The stream is impaired for one or more uses.   |
| TN08010209<br>016 – 1000 | BEAVER CREEK                 | Shelby           | 28.9                    | Low Dissolved Oxygen<br>Siltation<br>Physical Substrate Habitat<br>Alterations                            | ר רר             | Nonirrigated Crop Production<br>Channelization                                    | This stream is Category 5. The stream is impaired for one or more uses.   |
| TN08010209<br>016 – 2000 | UPPER MIDDLE<br>BEAVER CREEK | Tipton<br>Shelby | 26.7                    | Low Dissolved Oxygen Phosphate Physical Substrate Habitat Alterations                                     | L<br>M<br>L      | Nonirrigated Crop Production<br>Channelization                                    | This stream is Category 5. The stream is impaired for one or more uses.   |
| TN08010209<br>021 – 0100 | JAKES CREEK                  | Shelby           | 22.8                    | Siltation   | L                | Nonirrigated Crop Production  | Stream is Category 5. (One or more uses impaired.)  |
| TN08010209<br>021 – 1100 | BEAR CREEK                   | Shelby<br>Tipton | 14.5                    | Low Dissolved Oxygen  | ∟                | Nonirrigated Crop Production  | Stream is Category 5. (One or more uses impaired.)  |
| TN08010209<br>021 – 0200 | ROYSTER CREEK                | Shelby<br>Tipton | 37.4                    | Low Dissolved Oxygen Physical Substrate Habitat Alterations   | г г              | Nonirrigated Crop Production Channelization                                       | This stream is Category 5. The stream is impaired for one or more uses.   |
| TN08010209<br>021 – 0300 | NORTH FORK<br>CREEK          | Shelby<br>Tipton | 37.6                    | Low Dissolved Oxygen Physical Substrate Habitat Alteration Siltation                                      | רר ר             | Nonirrigated Crop Production<br>Channelization                                    | This stream is Category 5. The stream is impaired for one or more uses.   |
| TN08010209<br>021 – 0500 | CROOKED CREEK<br>CANAL       | Shelby           | 31.21                   | Low Dissolved Oxygen Physical Substrate Habitat Alteration  | L                | Nonirrigated Crop Production<br>Channelization                                    | This stream is Category 5. The stream is impaired for one or more uses.   |
| TN08010209<br>021 – 1000 | BIG CREEK                    | Shelby           | 19.5                    | Low Dissolved Oxygen Nitrates Phosphates Physical Substrate Habitat Alteration Siltation Escherichia coli | L L L L NA       | Discharges from MS4 area<br>Municipal Point Source<br>Discharge<br>Channelization | This stream is Category 5. The stream is impaired for one or more uses, however EPA has approved a fecal coliform TMDL that addresses some of the known pollutants. |
| TN08010209<br>021 – 2000 | BIG CREEK                    | Shelby<br>Tipton | 30.9                    | Low Dissolved Oxygen Physical Substrate Habitat Alteration Siltation                                      |                  | Nonirrigated Crop Production<br>Channelization                                    | This stream is Category 5. The stream is impaired for one or more uses.   |

### Wolf River Basin This basin contains the following USGS Hydrologic Unit Codes: 08010210 (Wolf River).

| Waterbody<br>ID          | Impacted Waterbody  | County            | Miles/Acres<br>Impaired | CAUSE / TMDL Priority   |                        | Pollutant Source  | COMMENTS  |
|--------------------------|---------------------|-------------------|-------------------------|---|------------------------|---|---|
| TN08010210<br>001 – 0100 | HARRINGTON<br>CREEK | Shelby            | 16.5                    | Lead<br>Nutrients<br>Organic Enrichment/Low DO<br>Pathogens       | L<br>M<br>L<br>L       | Discharges from MS4 area  | This stream is Category 5. The stream is impaired for one or more uses.   |
| TN08010210<br>001 - 0300 | WORKHOUSE<br>BAYOU  | Shelby            | 3.7                     | Pathogens   | L                      | Discharges from MS4 area  | This stream is Category 4A. The stream is impaired for one or more uses, however EPA has approved a fecal coliform TMDL that addresses the known pollutants.  |
| TN08010210<br>001 – 1000 | WOLF RIVER          | Shelby            | 12.8                    | Lead Chlordane PCBs Dioxin Siltation Total Fecal Coliform         | L<br>L<br>L<br>L<br>NA | Land Development Discharges from MS4 area Hazardous Waste Channelization Contaminated sediments | Fishing advisory on Wolf River. This stream is Category 5. The stream is impaired for one or more uses, however EPA has approved a fecal coliform TMDL that addresses some of the known pollutants. |
| TN08010210<br>002 – 0100 | SWEETBRIAR<br>CREEK | Shelby            | 2.5                     | Other Anthropogenic Habitat Alterations                           | L                      | Hydromodification   | Stream is Category 5. (One or more uses impaired.)  |
| TN08010210<br>002 – 1000 | WOLF RIVER          | Shelby            | 6.3                     | Chlordane PCBs Dioxin Lead Siltation Total Fecal Coliform         | L<br>L<br>L<br>L<br>NA | Contaminated Sediments Channelization Discharges from MS4 area Land Development                 | Fishing advisory on Wolf River. This stream is Category 5. The stream is impaired for one or more uses, however EPA has approved a fecal coliform TMDL that addresses some of the known pollutants. |
| TN08010210<br>002 – 2000 | WOLF RIVER          | Shelby            | 3.8                     | Lead<br>Siltation   | L<br>L                 | Channelization Discharges from MS4 area Land Development  | This stream is Category 5. The stream is impaired for one or more uses.   |
| TN08010210<br>003 – 1000 | WOLF RIVER          | Shelby<br>Fayette | 9.7                     | Lead  | L                      | Hazardous Waste   | Stream is Category 5. (One or more uses impaired.)  |
| TN08010210<br>005 - 0100 | TEAGUE BRANCH       | Fayette           | 17.0                    | Siltation Alterations in stream-side or littoral vegetative cover | L<br>L                 | Pasture Grazing   | This stream is Category 5. The stream is impaired for one or more uses.   |
| TN08010210<br>005 - 0200 | STOUT CREEK         | Fayette           | 6.7                     | Siltation Organic Enrichment/Low DO                               | L<br>M                 | Pasture Grazing Sources Outside of State  | Stream is Category 5. (One or more uses impaired.)  |
| TN08010210<br>005 - 1000 | GRISSUM CREEK       | Fayette           | 17.9                    | Siltation Organic Enrichment/Low DO Total Fecal Coliform          | L<br>M<br>NA           | Pasture Grazing   | This stream is Category 5. The stream is impaired for one or more uses, however EPA has approved a fecal coliform TMDL that addresses some of the known pollutants.                                 |

#### Draft 2004 303(d) LIST (Wolf River Basin cont.)

| Waterbody<br>ID          | Impacted Waterbody             | County            | Miles/Acres<br>Impaired | CAUSE / TMDL Priority   |                  | Pollutant Source   | COMMENTS  |
|--------------------------|--------------------------------|-------------------|-------------------------|---|------------------|--|---|
| TN08010210<br>009 – 0100 | UNNAMED TRIB TO WOLF RIVER     | Fayette           | 4.9                     | Nutrients   | M                | Nonirrigated Crop Production                                       | Stream is Category 5. (One or more uses impaired.)  |
| TN08010210<br>021 - 1000 | SHAWS CREEK                    | Fayette           | 20.1                    | Organic Enrichment/Low DO   | M                | Undetermined Source  | Stream is Category 5. (One or more uses impaired.)  |
| TN08010210<br>022 - 0100 | UNNAMED TRIB TO<br>GRAYS CREEK | Shelby            | 8.4                     | Siltation Alterations in stream-side or littoral vegetative cover     | L<br>L           | Nonirrigated Crop Production<br>Discharges from MS4 area           | This stream is Category 5. The stream is impaired for one or more uses.   |
| TN08010210<br>022 - 0300 | MARYS CREEK                    | Shelby            | 17.4                    | Siltation Organic Enrichment/Low DO                                   | L<br>L           | Agriculture Upstream Impoundment                                   | Stream is Category 5. (One or more uses impaired.)  |
| TN08010210<br>022 - 0350 | MARYS CREEK                    | Shelby<br>Fayette | 2.5                     | Flow Alteration   | M                | Upstream Impoundment   | Mary's Creek below Herb<br>Parson's Lake impacted by<br>lack of releases. Stream is<br>Category 5. (One or more<br>uses impaired.)  |
| TN08010210<br>022 - 1000 | GRAYS CREEK                    | Shelby<br>Fayette | 15.8                    | Copper<br>Lead<br>Phosphorus<br>Siltation                             | L<br>L<br>M<br>L | Nonirrigated Crop Production<br>Land Development<br>Channelization | Stream is Category 5. (One or more uses impaired.)  |
| TN08010210<br>023 – 1000 | FLETCHER CREEK                 | Shelby            | 10.7                    | Physical Substrate Habitat<br>Alterations<br>Total Fecal Coliform     | L<br>NA          | Pasture Grazing Discharges from MS4 area Channelization            | This stream is Category 5. The stream is impaired for one or more uses, however EPA has approved a fecal coliform TMDL that addresses some of the known pollutants.   |
| TN08010210<br>032 - 1000 | CYPRESS CREEK                  | Shelby            | 13.6                    | Nutrients Physical Substrate Habitat Alterations Total Fecal Coliform | M<br>L<br>NA     | Discharges from MS4 area<br>Hydromodification<br>Channelization    | Some sections of Cypress Creek concreted. This stream is Category 5. The stream is impaired for one or more uses, however EPA has approved a fecal coliform TMDL that addresses some of the known pollutants. |

#### Nonconnah Creek Basin

This basin contains the following USGS Hydrologic Unit Codes: 08010211 (Nonconnah Creek).

| Waterbody<br>ID           | Impacted Waterbody | County | Miles/Acres<br>Impaired | CAUSE / TMDL Priority   |                                 | Pollutant Source  | COMMENTS  |
|---------------------------|--------------------|--------|-------------------------|---|---------------------------------|---|---|
| TN08010211<br>001 – 1000  | HORN LAKE CREEK    | Shelby | 10.3                    | Low Dissolved Oxygen<br>Siltation<br>Escherichia coli   | L<br>L<br>L                     | Discharges from MS4 area  | This stream is Category 5. The stream is impaired for one or more uses.   |
| TN08010211<br>001 – 2000  | HORN LAKE CREEK    | Shelby | 5.2                     | Low Dissolved Oxygen<br>Siltation<br>Escherichia coli   | L<br>L                          | Sources Outside of State<br>Land Development                                  | This stream is Category 5. The stream is impaired for one or more uses. TMDLs for pollution sources outside of Tennessee should be done by Mississippi or EPA       |
| TN08010211<br>007 – 1000  | CYPRESS CREEK      | Shelby | 18.2                    | Organic Enrichment<br>Low Dissolved Oxygen<br>Phosphate<br>Escherichia coli   | M<br>M<br>M<br>NA               | Discharges from MS4 area  | This stream is Category 5. The stream is impaired for one or more uses, however EPA has approved a fecal coliform TMDL that addresses some of the known pollutants. |
| TN08010211<br>00711- 0200 | CANE CREEK         | Shelby | 7.2                     | Organic Enrichment Low Dissolved Oxygen Phosphate Physical Substrate Habitat Alteration Escherichia coli                        | M<br>M<br>M                     | Discharges from MS4 area<br>Channelization                                    | This stream is Category 5. The stream is impaired for one or more uses, however EPA has approved a fecal coliform TMDL that addresses some of the known pollutants. |
| TN08010211<br>00711- 0300 | BLACK BAYOU        | Shelby | 7.9                     | Phosphate Physical Substrate Habitat Alteration Escherichia coli Total Fecal Coliform   | M<br>M<br>NA<br>NA              | Discharges from MS4 area<br>Channelization                                    | This stream is Category 5. The stream is impaired for one or more uses, however EPA has approved a fecal coliform TMDL that addresses some of the known pollutants. |
| TN08010211<br>00711- 0400 | TENMILE CREEK      | Shelby | 13.3                    | Low Dissolved Oxygen Phosphate Siltation Escherichia coli Total Fecal Coliform  | M<br>M<br>NA<br>NA              | Discharges from MS4 area  | This stream is Category 5. The stream is impaired for one or more uses, however EPA has approved a fecal coliform TMDL that addresses some of the known pollutants. |
| TN08010211<br>00711- 0500 | HURRICANE CREEK    | Shelby | 13.3                    | Organic Enrichment Low Dissolved Oxygen Phosphate Other anthropogenic substra alterations Escherichia coli Total Fecal Coliform | M<br>M<br>Mate<br>L<br>NA<br>NA | Discharges from MS4 area<br>Industrial Stormwater Discharge<br>Channelization | This stream is Category 5. The stream is impaired for one or more uses, however EPA has approved a fecal coliform TMDL that addresses some of the known pollutants. |

#### Draft 2004 303(d) LIST (Nonconnah Creek Watershed cont.)

| Waterbody<br>ID           | Impacted Waterbody   | County | Miles/Acres<br>Impaired | CAUSE / TMDL Priority   |                               | Pollutant Source  | COMMENTS   |
|---------------------------|--|--------|-------------------------|---|-------------------------------|---|--|
| TN08010211<br>00711- 0600 | DAYS CREEK   | Shelby | 10.6                    | Organic Enrichment Phosphate Other anthropogenic substra alterations Escherichia coli Total Fecal Coliform              | M<br>M<br>te<br>L<br>NA<br>NA | Discharges from MS4 area<br>Channelization  | This stream is Category 5. The stream is impaired for one or more uses, however EPA has approved a fecal coliform TMDL that addresses some of the known pollutants.                                  |
| TN08010211<br>00711- 1000 | NONCONNAH<br>CREEK   | Shelby | 3.2                     | PCBs Dioxins Chlordane Phosphate Siltation Physical Substrate Habitat Alterations Escherichia coli Total Fecal Coliform | L<br>L<br>M<br>L<br>NA<br>NA  | Discharges from MS4 area Collection System Failure Contaminated Sediment Channelization | Fishing advisory. This stream is Category 5. The stream is impaired for one or more uses, however EPA has approved a fecal coliform TMDL that addresses some of the known pollutants in this stream. |
| TN08010211<br>00711- 2000 | NONCONNAH<br>CREEK   | Shelby | 5.0                     | Phosphate Siltation Physical Substrate Habitat Alterations Escherichia coli Total Fecal Coliform                        | M<br>L<br>L<br>NA<br>NA       | Discharges from MS4 area<br>Channelization  | This stream is Category 5. The stream is impaired for one or more uses, however EPA has approved a fecal coliform TMDL that addresses some of the known pollutants.                                  |
| TN08010211<br>00711- 3000 | NONCONNAH<br>CREEK   | Shelby | 4.1                     | Siltation Physical Substrate Habitat Alterations Escherichia coli Total Fecal Coliform                                  | L<br>NA<br>NA                 | Discharges from MS4 area<br>Channelization  | This stream is Category 5. The stream is impaired for one or more uses, however EPA has approved a fecal coliform TMDL that addresses some of the known pollutants.                                  |
| TN08010211<br>00720- 0100 | UNNAMED TRIB TO<br>NONCONNAH<br>CREEK                        | Shelby | 9.5                     | Phosphate Siltation Escherichia coli Total Fecal Coliform   | M<br>L<br>NA<br>NA            | Pasture Grazing Nonirrigated Crop Production Sources Outside State Borders              | This stream is Category 5. The stream is impaired for one or more uses, however EPA has approved a fecal coliform TMDL that addresses some of the known pollutants.                                  |
| TN08010211<br>00720- 0110 | UNNAMED TRIB TO<br>THE UNNAMED TRIB<br>TO NONCONNAH<br>CREEK | Shelby | 2.6                     | Organic Enrichment Low Dissolved Oxygen Phosphate Siltation Escherichia coli Total Fecal Coliform                       | M<br>M<br>L<br>NA<br>NA       | Pasture Grazing Sources Outside State Borders   | This stream is Category 5. The stream is impaired for one or more uses, however EPA has approved a fecal coliform TMDL that addresses some of the known pollutants.                                  |

#### Draft 2004 303(d) LIST (Nonconnah Creek Watershed cont.)

| Waterbody<br>ID           | Impacted Waterbody                    | County            | Miles/Acres<br>Impaired | CAUSE / TMDL Priority   |                         | Pollutant Source  | COMMENTS  |
|---------------------------|---------------------------------------|-------------------|-------------------------|---|-------------------------|---|---|
| TN08010211<br>00720- 0200 | UNNAMED TRIB TO<br>NONCONNAH<br>CREEK | Shelby            | 9.5                     | Low Dissolved Oxygen Phosphate Siltation Escherichia coli Total Fecal Coliform                              | M<br>M<br>L<br>NA<br>NA | Discharges from MS4 area<br>Land Development                              | This stream is Category 5. The stream is impaired for one or more uses, however EPA has approved a fecal coliform TMDL that addresses some of the known pollutants. |
| TN08010211<br>00720- 1000 | NONCONNAH<br>CREEK                    | Shelby            | 8.3                     | Phosphate Siltation Physical Substrate Habitat Alterations Escherichia coli Total Fecal Coliform            | L<br>L<br>NA<br>NA      | Discharges from MS4 area<br>Channelization                                | This stream is Category 5. The stream is impaired for one or more uses, however EPA has approved a fecal coliform TMDL that addresses some of the known pollutants. |
| TN08010211<br>00720- 2000 | NONCONNAH<br>CREEK                    | Shelby            | 6.2                     | Low Dissolved Oxygen Siltation Physical Substrate Habitat Alterations Escherichia coli Total Fecal Coliform | M<br>L<br>L<br>NA<br>NA | Discharges from MS4 area<br>Land Development<br>Channelization            | This stream is Category 5. The stream is impaired for one or more uses, however EPA has approved a fecal coliform TMDL that addresses some of the known pollutants. |
| TN08010211<br>00720- 3000 | NONCONNAH<br>CREEK                    | Shelby<br>Fayette | 6.5                     | Physical Substrate Habitat<br>Alterations<br>Escherichia coli<br>Total Fecal Coliform                       | L<br>NA<br>NA           | Discharges from MS4 area<br>Channelization                                | This stream is Category 5. The stream is impaired for one or more uses, however EPA has approved a fecal coliform TMDL that addresses some of the known pollutants. |
| TN08010211<br>176 – 1000  | JOHN'S CREEK                          | Shelby            | 13.7                    | Phosphate Siltation Escherichia coli Total Fecal Coliform   | M<br>M<br>NA<br>NA      | Discharges from MS4 area<br>Land Development<br>Collection System Failure | This stream is Category 5. The stream is impaired for one or more uses, however EPA has approved a fecal coliform TMDL that addresses some of the known pollutants. |

| Waterbody<br>ID                    | 2002 Impacted<br>Waterbody | County     | Partial | Not | 2002 CAUSE<br>(Pollutant)                    | 2002 Pollutant<br>Source                                      | Reason For Delisting   |
|------------------------------------|----------------------------|------------|---------|-----|--|---|--|
| TN05130108<br>001 – 0400           | ROCK SPRINGS<br>BRANCH     | Putnam     | 8.1     |     | Siltation<br>Other Habitat<br>Alterations    | Livestock in Stream<br>Removal of Riparian<br>Vegetation      | This stream was reassessed in 2002 by TDEC. At mile 0.9 (Bates Road), biorecon results indicated 12 EPT families, 6 intolerant, and 29 total families. Using the Division scoring system for biorecons, this stream scored a 15 (scale = 1 – 15). The stream got a habitat score of 137, which is better than the established habitat goal for this region. Stream has improved greatly since last assessed.   |
| TN05130108<br>048 – 1000           | INDIAN CREEK               | Putnam     | 31.0    |     | Siltation<br>Other Habitat<br>Alterations    | Dredging (gravel)<br>Highway Mainten-<br>ance / Runoff        | This stream was reassessed in 2002 by TDEC. At mile 1.0 (Highway 96@ Hopewell Road), biorecon results indicated 8 EPT families, 2 intolerant, and 19 total families. Using the Division scoring system for biorecons, this stream scored a 9 (scale = 1 – 15). The stream got a habitat score of 125, which is better than the established habitat goal for this region. Stream has improved greatly since last assessed. Additionally, field staff now believe that the appearance of a depressed biological community in the previous assessment may have been due to a recent dry period. |
| TN05130202<br>220 – 0210           | BAKERS FORK<br>CREEK       | Davidson   | 7.5     |     | Pathogens                                    | Discharges from MS4<br>area<br>Industrial Permitted<br>Runoff | This stream was posted for water contact due to elevated pathogens levels in runoff from a sludge composting facility.  The facility corrected its problems and 2003 sampling indicated that water quality criteria were being met. The stream has been deposted.  |
| TN05130202<br>220 – 0211           | BAKERS SPRING<br>RUN       | Davidson   |         | 0.2 | Nitrate<br>Unionized<br>Ammonia<br>Pathogens | Discharges from MS4<br>area<br>Industrial Permitted<br>Runoff | This stream was posted for water contact due to elevated pathogens levels in runoff from a sludge composting facility.  The facility corrected its problems and 2003 sampling indicated that water quality criteria were being met. The stream has been deposted.  |
| TN05130203<br>023 – 0100 &<br>0150 | WADES BRANCH               | Rutherford |         | 7.2 | Siltation<br>Other Habitat<br>Alteration     | Pasture Grazing   | A siltation and habitat alteration TMDL was previously developed for this watershed and approved by EPA. This stream was reassessed in 2002 by TDEC. At mile 0.7 (Jefferson Pike), biorecon results indicated 11 EPT families, 8 intolerant, and 26 total families. Using the Division scoring system for biorecons, this stream scored a 15 (scale = 1 – 15). The stream got a habitat score of 125, which is better than the established habitat goal for this region. Stream has improved greatly since last assessed.  |

| Waterbody<br>ID          | 2002 Impacted Waterbody   | County     | Partial | Not | 2002 CAUSE<br>(Pollutant)    | 2002 Pollutant<br>Source          | Reason For Delisting   |
|--------------------------|---------------------------|------------|---------|-----|------------------------------|-----------------------------------|--|
| TN05130203<br>025 – 1000 | CRIPPLE CREEK             | Rutherford | 7.7     |     | Siltation                    | Pasture Grazing                   | A siltation and habitat alteration TMDL was previously developed for this watershed and approved by EPA. This stream was reassessed in 2002 by TDEC. At miles 0.7 (Rob Taylor Road), biorecon results indicated 8 EPT families, 3 intolerant, and 20 total families. Using the Division scoring system for biorecons, this stream scored a 15 (scale = 1 – 15). The stream got a habitat score of 146, which is better than the established habitat goal for this region. Water quality standards were also met at a chemical station located on the creek at mile 0.4. Stream has improved since last assessed. |
| TN05130203<br>026 – 3000 | EAST FORK<br>STONES RIVER | Cannon     | 11.1    |     | Other Habitat<br>Alterations | Removal of Riparian<br>Vegetation | A siltation and habitat alteration TMDL was previously developed for this watershed and approved by EPA. This stream was reassessed in 2002 by TDEC. At mile 50.9 (Stones River Road at Witty Road), the stream was dry. It is now our opinion that the appearance of water quality impacts at this site during the previous 1997 assessment was due to periodic dryness rather than pollution effects.  |
| TN05130204<br>016 – 0500 | ARRINGTON<br>CREEK        | Williamson | 24.6    |     | Siltation                    | Agriculture<br>Land Development   | A siltation and habitat alteration TMDL was previously developed for this watershed and approved by EPA. This stream was reassessed in 2002 by TDEC. At miles 1.8 (Cox Road), biorecon results indicated 10 EPT families, 7 intolerant, and 25 total families. Using the Division scoring system for biorecons, this stream scored a 15 (scale = 1 – 15). The stream got a habitat score of 132, which is better than the established habitat goal for this region. The stream has improved since last assessed.   |
| TN06010103<br>013 – 0210 | SHELL CREEK               | Carter     | 3.8     |     | Other Habitat<br>Alterations | Channelization                    | This stream was channelized in 1998, but has since recovered. This stream was reassessed in 2002 by TDEC. At miles 0.1 (U.S. Hwy 19E), biorecon results indicated 20 EPT genera, 18 intolerant, and 32 total genera. Using the Division scoring system for biorecons, this stream scored a 11 (scale = 1 – 15). The stream got a habitat score of 156, which is better than the established habitat goal for this region.  |
| TN06010103<br>013 – 2000 | DOE RIVER                 | Carter     | 6.4     |     | Other Habitat<br>Alterations | Channelization                    | This stream was channelized in 1998, but has since recovered. This stream was reassessed in 2001 by TVA. At a sampling station near the Doe River Gorge, biorecon results indicated 23 EPT families, 17 intolerant, and 41 total genera. Using the Division scoring system for biorecons, this stream scored a 15 (scale = 1 – 15).  |

| Waterbody<br>ID          | 2002 Impacted<br>Waterbody  | County | Partial | Not | 2002 CAUSE<br>(Pollutant)                 | 2002 Pollutant<br>Source                           | Reason For Delisting   |
|--------------------------|-----------------------------|--------|---------|-----|---|--|--|
| TN06010201<br>038 – 1000 | TOWN CREEK                  | Loudon | 12.9    |     | Other Habitat<br>Alterations<br>Siltation | Pasture Grazing Land Development Hydromodification | This stream was reassessed in 2002 by TDEC. At mile 0.5 (Bon Road), an RBPIII survey indicated that Tennessee's biocriteria are being met (20 EPT genera, 19 total genera. Using the Division scoring system for RBPIIIs, this stream scored a 36, which easily passed. At mile 2.1 (Kingston Road), a second RBPIII was performed with similar results (10 EPT genera, 21 total genera, index score = 38). The sites received habitat scores of 134 and 152, respectively, which is better than the established habitat goal for this region. |
| TN06020002<br>081 - 0100 | CANE CREEK                  | McMinn | 13.7    |     | Pathogens                                 | Urban Runoff/Storm<br>Sewers<br>Pasture Grazing    | The city of Etowah STP historically discharged to this stream which was previously assessed as impacted by pathogens due to sampling results from the 1990s. The stream was reassessed in 2002-2003 by TDEC, after the STP discharge was moved to another stream. At mile 1.5 (Carlock Road), only one out of 18 E coli observations were over Tennessee's single sample maximum value of 941 cfu. The stream has clearly improved and should no longer be listed.   |
| TN06020002<br>084 - 0500 | LITTLE NORTH<br>MOUSE CREEK | McMinn | 8.5     |     | Pathogens                                 | Pasture Grazing                                    | This stream was previously assessed as impacted by pathogens due to sampling results from the 1990s. The stream was reassessed in 2002-2003 by TDEC. At mile 0.1 (Highway 250), only one out of twenty-four E coli observations were over Tennessee's single sample maximum value of 941 cfu. The stream has clearly improved and should no longer be listed.  |
| TN06030003<br>051 – 0200 | BLUE SPRING<br>CREEK        | Coffee | 13.0    |     | Other Habitat<br>Alterations              | Nonirrigated Crop<br>Production                    | This stream was reassessed in 2003 by TDEC. At mile 0.8 (Old Hillsborough Road), a biorecon survey indicated 11 EPT families, 8 intolerant families, and 25 total families. Using the Division scoring system for biorecons, this stream scored a 15, which easily passed. (Scale = 1 –15). The stream received a habitat score of 136, which is better than the established habitat goal for this region.   |

| Waterbody<br>ID          | 2002 Impacted Waterbody | County          | Partial | Not | 2002 CAUSE<br>(Pollutant)                 | 2002 Pollutant<br>Source        | Reason For Delisting   |
|--------------------------|-------------------------|-----------------|---------|-----|---|---------------------------------|--|
| TN06030005<br>084 – 1000 | LITTLE SHOAL<br>CREEK   | Lawrence        | 20.7    |     | Siltation                                 | Pasture Grazing                 | This stream was reassessed in 2003 by TDEC. At mile 1.5 near David Crockett State Park, a biorecon survey indicated 11 EPT families, 3 intolerant families, and 28 total families. Using the Division scoring system for biorecons, this stream scored a 13, which easily passed. (Scale = 1 –15). The stream received a habitat score of 140, which is better than the established habitat goal for this region. The Little Shoal is documented habitat for a federally listed fish: the slackwater darter (Etheostoma boschungi).  |
| TN06030005<br>106 – 0100 | GRASSY CREEK            | Wayne<br>Hardin | 14.9    |     | Siltation<br>Other Habitat<br>Alterations | Livestock in Stream<br>Dredging | This stream was previously assessed as being impacted by dredging activities for gravel for road construction. This activity has ceased and the stream appears to have improved. This stream was reassessed in 2002 by TDEC. At mile 0.4 (Grassy Creek Road), a biorecon survey indicated 11 EPT genera, 8 intolerant genera, and 23 total genera. Using the Division scoring system for biorecons, this stream scored a 15, which easily passed. (Scale = 1 –15). The stream received a habitat score of 159, which is much better than the established habitat goal for this region. |

| Scientific Name      | Common Name        | Status | Total<br>Obs. | Pre-<br>1975<br>obs.        | Post-1975 obs.       | HUC location<br>of endangered<br>species<br>post-1975                            | Extirpated since 11/1975 | When<br>Listed  | Federal<br>Register<br>Citation                                      |  |  |
|----------------------|--------------------|--------|---------------|-----------------------------|----------------------|--|--------------------------|-----------------|--|--|--|
| Fish                 |                    |        |               |                             |                      |  |                          |                 |  |  |  |
| Cyprinella caerulea  | Blue shiner        | Т      | 9             | 1 obs.<br>1974              | 8 obs.<br>1982-2000  | 03150101   | No                       | 462             | 57 FR 14790;<br>April 22,1992  |  |  |
| Cyprinella monacha   | Spotfin chub       | Т      | 38            | 17 obs.<br>1936-<br>08/1975 | 21 obs.<br>1977-2000 | 06010208<br>06010204<br>06010104<br>06010101<br>06010205<br>06010206<br>06040004 | No                       | 28              | 42 FR 45528;<br>Sept. 9, 1977  |  |  |
| Erimystax cahni      | Slender chub       | Т      | 15            | 5 obs.<br>1941-1974         | 10 obs.<br>1979-1993 | 06010205<br>06010206<br>05130108   | No                       | 28              | 42 FR 45528;<br>Sept. 9, 1977  |  |  |
| Etheostoma boschungi | Slackwater darter  | Т      | 15            | 5 obs.<br>1971-1974         | 10 obs.<br>1976-1994 | 06040004<br>06030005<br>06030002   | No                       | 28              | 42 FR 45528;<br>Sept. 9, 1977  |  |  |
| Etheostoma percnurum | Duskytail darter   | E      | 11            | 1 obs.<br>1947              | 10 obs.<br>1992-2000 | 06010201<br>05130104<br>06010201<br>06010204                                     | No                       | 502             | 58 FR 25763;<br>April 27, 1993                                       |  |  |
| Etheostoma wapiti    | Boulder darter     | E      | 11            | 0                           | 11 obs.<br>1983-2001 | 06030004<br>06030003   | No                       | 322             | 53 FR 33998;<br>Sept. 1, 1988  |  |  |
| Notropis albizonatus | Palezone shiner    | E      | 2             | 1 obs.<br>1936              | 1 obs.<br>1978       | 06010205   | Yes*                     | 502             | 58 FR 25763;<br>April 27, 1993                                       |  |  |
| Noturus baileyi      | Smoky madtom       | E      | 16            | 1 obs.<br>1957              | 15 obs.<br>1981-1995 | 06010204   | No                       | 163             | 49 FR 43069;<br>Oct. 26, 1984  |  |  |
| Noturus flavipinnis  | Yellowfin madtom   | Т      | 11            | 5 obs.<br>1884-1970         | 6 obs.<br>1981-1998  | 06010206<br>06010204<br>06010207   | No                       | 28<br>Or<br>317 | 42 FR 455528;<br>Sept. 9, 1977<br>Or<br>53 FR 29337;<br>Aug. 4, 1988 |  |  |
| Noturus stanauli     | Pygmy madtom       | E      | 5             | 1 obs.<br>1974              | 4 obs.<br>1978-1996  | 06040003<br>06010205   | No                       | 502             | 58 FR 25763;<br>April 27, 1993                                       |  |  |
| Percina antesella    | Amber darter       | E      | 6             | 3 obs.<br>1969-1973         | 3 obs.<br>1976-1978  | 05130101   | No                       | 196             | 50 FR 31603;<br>Aug. 5, 1985   |  |  |
| Percina jenkinsi     | Conasauga logperch | E      | 7             | 3 obs.<br>1969              | 4 obs.<br>1985-2001  | 03150101   | No                       | 196             | 50 FR 31603;<br>Aug. 5, 1985   |  |  |

| Scientific Name                   | Common Name                   | Status | Total<br>Obs. | Pre-<br>1975<br>obs.       | Post-1975<br>obs.    | HUC location<br>of endangered<br>species<br>post-1975  | Extirpated since 11/1975 | When<br>Listed  | Federal<br>Register<br>Citation                                    |
|-----------------------------------|-------------------------------|--------|---------------|----------------------------|----------------------|--|--------------------------|-----------------|--|
| Percina tanasi                    | Snail darter                  | Т      | 47            | 3 obs.<br>1974-<br>09/1975 | 44 obs.<br>1976-2000 | 06010201<br>06020001<br>06020002<br>06010204<br>06020004<br>06030004<br>06010104<br>06010108<br>06010107<br>06010201<br>06020003 | No                       | 12<br>Or<br>150 | 40 FR 47506;<br>Oct. 9, 1975<br>Or<br>49 FR 27514;<br>July 5, 1984 |
| Phoxninus cumberlandensis         | Blackside dace                | Т      | 26            | 0                          | 26 obs.<br>1985-2000 | 05130101   | No                       | 273             | 52 FR 22585;<br>June 12, 1987                                      |
| Scaphirhynchus albus              | Pallid sturgeon               | Е      | 3             | 0                          | 3 obs.<br>1990       | 08010100   | No                       | 399             | 55 FR 36647;<br>Sept. 6, 1990                                      |
|                                   |                               |        |               | Crustace                   | eans                 |  |                          |                 |  |
| Orconectes shoupi                 | Nashville crayfish            | Е      | 57            | 0                          | 57 obs<br>1981-2000  | 5130202  | No                       | 242             | 51 FR 34412;<br>Sept. 26, 1986                                     |
|                                   |                               |        |               | Mollus                     | ca                   |  |                          |                 |  |
| Alasmidonta<br>atropurpurea       | Cumberland elktoe             | Е      | 19            | 0                          | 19 obs.<br>1978-2000 | 05130104<br>05130107   | No                       | 602             | 62 FR 1657;<br>Jan. 10, 1997                                       |
| Alasmidonta<br>raveneliana        | Appalachian elktoe            | Е      | 1             | 0                          | 1 obs.<br>1992       | 06010108   | Yes*                     | 563             | 59 FR 60334;<br>Nov. 23, 1994                                      |
| Cyprogenia stegaria<br>(irrorata) | Eastern fanshell pearlymussel | E      | 30            | 4 obs<br>1936-1974         | 26 obs<br>1978-1999  | 05130108<br>06010205<br>06020001<br>06040001   | No                       | 391             | 55 FR 25595;<br>June 21, 1990                                      |
| Dromus dromas                     | Dromedary pearlymussel        | Е      | 71            | 32 obs<br>1899-1964        | 39 obs<br>1975-1999  | 05130108<br>05130201<br>06010205<br>06010206<br>06020001   | No                       | 15              | 41 FR 24064;<br>June 14, 1976                                      |

| Scientific Name                   | Common Name                    | Status | Total<br>Obs. | Pre-<br>1975<br>obs.        | Post-1975<br>obs.   | HUC location<br>of endangered<br>species<br>post-1975  | Extirpated since 11/1975 | When<br>Listed | Federal<br>Register<br>Citation |
|-----------------------------------|--------------------------------|--------|---------------|-----------------------------|---------------------|--|--------------------------|----------------|---------------------------------|
| Epioblasma brevidens              | Cumberlandian combshell        | Е      | 46            | 0                           | 46 obs<br>1975-2000 | 05130104<br>05130108<br>05130201<br>05130202<br>06010205<br>06010206<br>06040002<br>06040003 | No                       | 602            | 62 FR 1657; Jan.<br>10, 1997    |
| Epioblasma<br>capsaeformis        | Oyster mussel                  | Е      | 38            | 0                           | 38 obs<br>1979-2000 | 05130108<br>06010205<br>06010206<br>06040002   | No                       | 602            | 62 FR 1657; Jan.<br>10, 1997    |
| Epioblasma florentina florentina  | Yellow-blossom pearlymussel    | Е      | 25            | 23 obs<br>1913-1973         | 2 obs<br>1979-1981  | 05130201   | Yes*                     | 15             | 41 FR 24064;<br>June 14, 1976   |
| Epioblasma metastriata            | Upland combshell               | E      | 1             | 1 obs<br>pre-1974           | 0                   | 03150101   | Yes*                     | 495            | 58 FR 14339;<br>March 17, 1993  |
| Epioblasma obliquata obliquata    | Purple cat's paw pearlymussel  | E      | 2             | 0                           | 2 obs<br>1979-1982  | 05130201   | No                       | 394            | 55 FR 28213;<br>July 10, 1990   |
| Epioblasma torulosa gubernaculums | Green-blossom pearlymussel     | Е      | 13            | 11 obs<br>1913-1935         | 2 obs<br>1975-1979  | 06010205<br>06010206   | Yes*                     | 15             | 41 FR 24064;<br>June 14, 1976   |
| Epioblasma torulosa torulosa      | Tubercled-blossom pearlymussel | Е      | 8             | 6 obs<br>1919-1965          | 2 obs<br>1981       | 05130201   | Yes*                     | 15             | 41 FR 24064;<br>June 14, 1976   |
| Epioblasma turgidula              | Turgid-blossom pearlymussel    | Е      | 17            | 16 obs<br>pre-1886-<br>1972 | 1 obs<br>1979       | 06040003   | Yes*                     | 15             | 41 FR 24064;<br>June 14, 1976   |
| Fusconaia cor<br>(edgariana)      | Shiny pigtoe                   | E      | 56            | 16 obs<br>1913-1967         | 40 obs<br>1975-1998 | 06010205<br>06010206<br>06030003   | No                       | 15             | 41 FR 24064;<br>June 14, 1976   |
| Fusconaia cuneolus                | Fine-rayed pigtoe              | E      | 49            | 21 obs<br>1899-1973         | 28 obs<br>1978-1998 | 06010101<br>06010201<br>06010205<br>06010206<br>06030003                                     | No                       | 15             | 41 FR 24064;<br>June 14, 1976   |
| Hemistena lata                    | Cracking pearlymussel          | Е      | 33            | 9 obs<br>1914-1970          | 24 obs<br>1975-1999 | 06010205<br>06010206<br>06030003<br>06040001   | No                       | 36             | 43 FR 12691;<br>March 27, 1978  |

| Scientific Name            | Common Name                         | Status | Total<br>Obs. | Pre-<br>1975<br>obs. | Post-1975<br>obs.   | HUC location<br>of endangered<br>species<br>post-1975  | Extirpated since 11/1975 | When<br>Listed | Federal<br>Register<br>Citation |
|----------------------------|-------------------------------------|--------|---------------|----------------------|---------------------|--|--------------------------|----------------|---------------------------------|
| Lampsilis abrupta          | Pink mucket pearlymussel            | Е      | 81            | 12 obs<br>1920-1973  | 69 obs<br>1975-2001 | 05130108<br>05130201<br>06010104<br>06010107<br>06010201<br>06010205<br>06010207<br>06020001<br>06040001<br>06030001<br>06040005 | No                       | 15             | 41 FR 24064;<br>June 14, 1976   |
| Lampsilis virescens        | Alabama lampmussel                  | Е      | 6             | 5 obs<br>1915-1974   | 1 obs<br>1995       | 06030002   | Yes*                     | 15             | 41 FR 24064;<br>June 14, 1976   |
| Medionidus parvulus        | Coosa moccasinshell                 | E      | 8             | 1 obs<br>1973        | 7 obs<br>1997-1999  | 03150101   | No                       | 495            | 58 FR 14339;<br>March 17, 1993  |
| Obovaria retusa            | Ring pink mussel                    | Е      | 14            | 7 obs<br>1924-1964   | 7 obs<br>1978-1999  | 05130201<br>06040001   | No                       | 369            | 54 FR 40112;<br>Sept. 29, 1989  |
| Pegias fabula              | Little-wing pearlymussel            | E      | 11            | 5 obs<br>1914-1966   | 6 obs<br>1981-2000  | 05130104<br>05130107<br>05130108   | No                       | 342            | 53 FR 45865;<br>Nov. 14, 1988   |
| Plethobasus cicatricosus   | White wartyback pearlymussel        | E      | 11            | 4 obs<br>1956-1964   | 7 obs<br>1978-1987  | 05130201<br>06040001   | No                       | 15             | 41 FR 24064;<br>June 14, 1976   |
| Plethobasus<br>cooperianus | Orange-foot pimpleback pearlymussel | E      | 41            | 19 obs<br>1895-1970  | 22 obs<br>1978-1999 | 05130201<br>06010201<br>06010206<br>06020001<br>06040001   | No                       | 15             | 41 FR 24064;<br>June 14, 1976   |
| Pleurobema clava           | Clubshell                           | Е      | 3             | 0                    | 3 obs<br>1978-1992  | 5130108<br>06040001  | No                       | 488            | 58 FR 5642;<br>Jan. 22, 1993    |
| Pleurobema<br>georgianum   | Southern pigtoe                     | E      | 11            | 1 obs<br>pre-1975    | 10 obs<br>1995-1997 | 03150101   | No                       | 495            | 58 FR 14339;<br>March 17, 1993  |
| Pleurobema gibberum        | Cumberland pigtoe                   | Е      | 13            | 0                    | 13 obs<br>1976-1998 | 05130107<br>05130108<br>06030003   | No                       | 423            | 56 FR 21087;<br>May 7, 1991     |
| Pleurobema plenum          | Rough pigtoe                        | E      | 17            | 3 obs<br>1920-1964   | 14 obs<br>1979-1998 | 05130201<br>06010205<br>06020001<br>06040001   | No                       | 15             | 41 FR 24064;<br>June 14, 1976   |

**APPENDIX B: Federally Listed Endangered Aquatic Species in the State of Tennessee** 

| Scientific Name                    | Common Name                        | Status | Total<br>Obs. | Pre-<br>1975<br>obs. | Post-1975<br>obs.   | HUC location<br>of endangered<br>species<br>post-1975    | Extirpated since 11/1975 | When<br>Listed | Federal<br>Register<br>Citation |
|------------------------------------|------------------------------------|--------|---------------|----------------------|---------------------|--|--------------------------|----------------|---------------------------------|
| Ptychobranchus greeni              | Triangular kidneyshell             | Е      | 2             | 0                    | 2 obs<br>1980-1995  | 03150101   | Yes*                     | 495            | 58 FR 14339;<br>March 17, 1993  |
| Quadrula cylindrica<br>strigillata | Rough rabbitfoot                   | Е      | 24            | 1 obs<br>1960        | 23 obs<br>1975-1999 | 06010205<br>06010206                                     | No                       | 602            | 62 FR 1657;<br>Jan. 10, 1997    |
| Quadrula intermedia                | Cumberland monkeyface pearlymussel | E      | 45            | 15 obs<br>1900-1973  | 30 obs<br>1975-2001 | 06010206<br>06030003<br>06040002                         | No                       | 15             | 41 FR 24064;<br>June 14, 1976   |
| Quadrula sparsa                    | Applachian monkeyface pearlymussel | E      | 11            | 2 obs<br>1958-1964   | 9 obs<br>1976-1998  | 05130201<br>06010206                                     | No                       | 15             | 41 FR 24064;<br>June 14, 1976   |
| Toxolasma cylindrellus             | Pale lilliput pearlymussel         | Е      | 13            | 10 obs<br>1886-1970  | 3 obs<br>1982-1995  | 06030002<br>06040002<br>06040003                         | Yes*                     | 15             | 41 FR 24064;<br>June 14, 1976   |
| Villosa perpurpurea                | Purple bean                        | Е      | 10            | 3 obs<br>1913-1970   | 7 obs<br>1985-2000  | 06010104<br>06010208                                     | No                       | 602            | 62 FR 1657;<br>Jan. 10, 1997    |
| Villosa trabalis                   | Cumberland bean pearlymussel       | E      | 17            | 4 obs<br>1913-1939   | 13 obs<br>1980-2000 | 05130104<br>05130108<br>06010104<br>06010208<br>06020002 | No                       | 15             | 41 FR 24064;<br>June 14, 1976   |
|                                    |                                    |        |               | Snail                | s                   |  |                          |                |                                 |
| Athearnia anthonyi                 | Anthonys River Snail               | E      | 14            | 6 obs<br>1941-1965   | 8 obs<br>1975-1994  | 06010201<br>06010205<br>06020004<br>06030001             | No                       | 538            | 59 FR 17998;<br>April 15, 1994  |
| Pyrgulopsis (Marstonia) ogmorhaphe | Royal marstonia (Obese snail)      | Е      | 4             | 0                    | 4 obs<br>1997       | 03150101   | No                       | 538            | 59 FR 17998;<br>April 15, 1994  |

<sup>\*</sup>Note: None of the extirpated species have been found on segments listed as partially or non-supporting on the 2002 303(d) List. See the 2002 303 (d) List for endangered species located on partially or not-supporting waterbody segments.

#### Status:

E = Endangered

T = Threatened